

FIG. 1

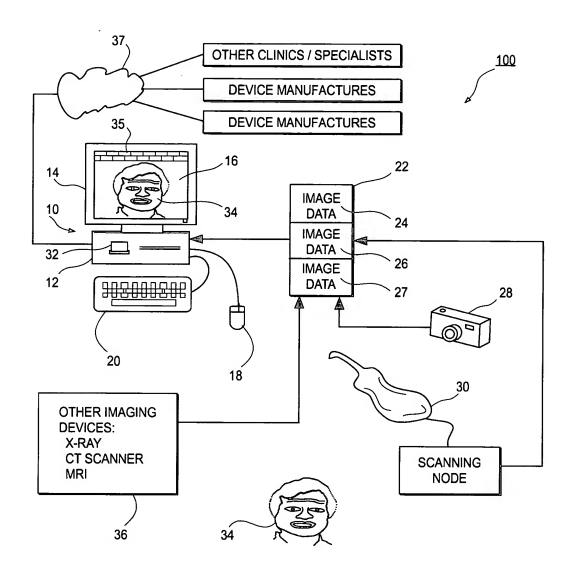


FIG. 2

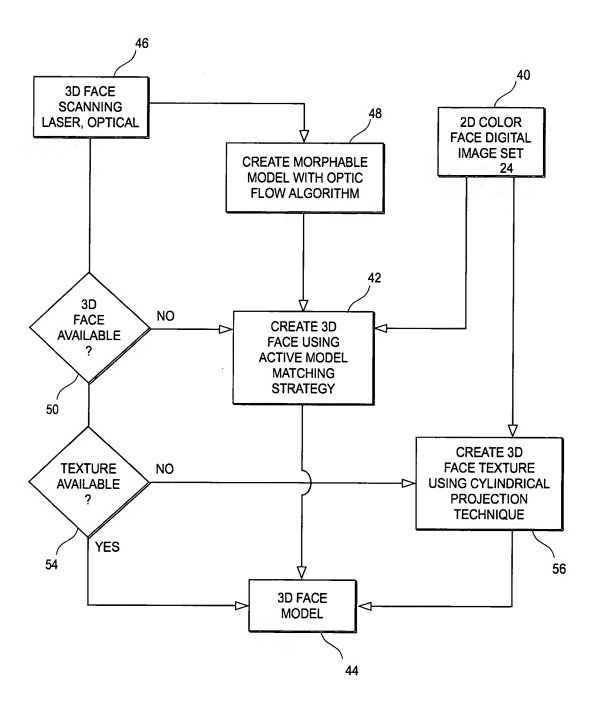


FIG. 3

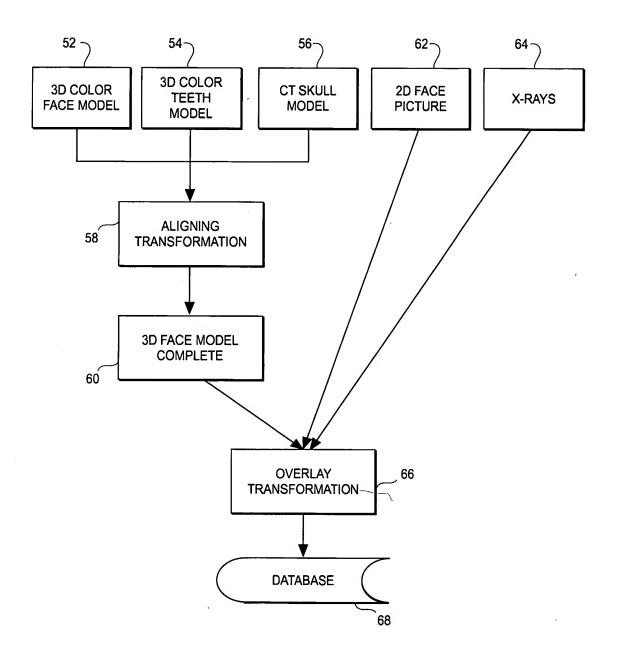


FIG. 4

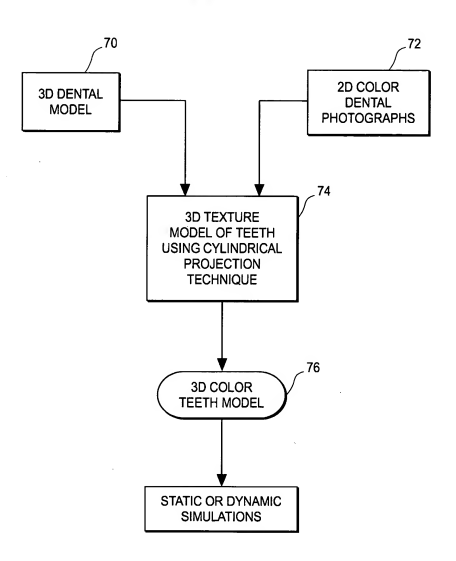


FIG. 5A

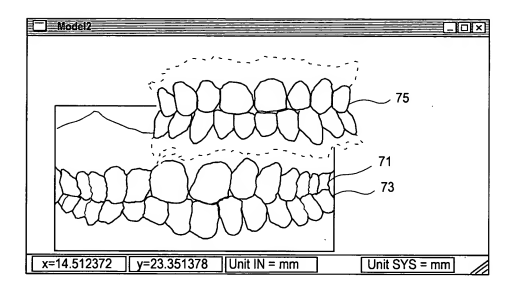


FIG. 5B

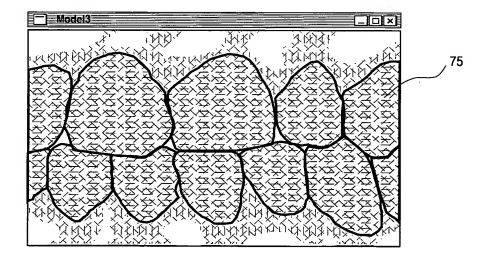


FIG. 5C

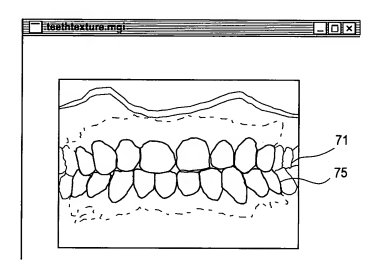


FIG. 5D

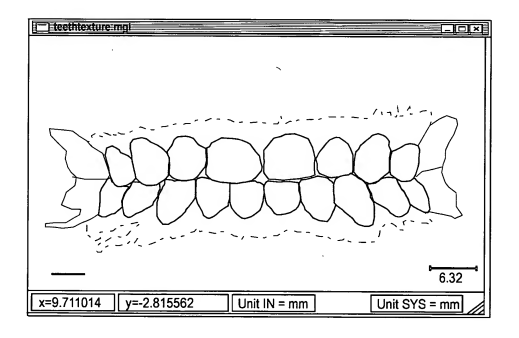
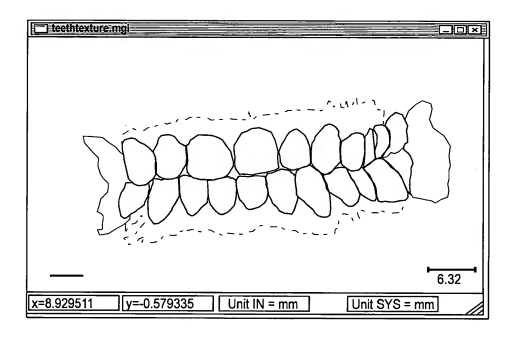
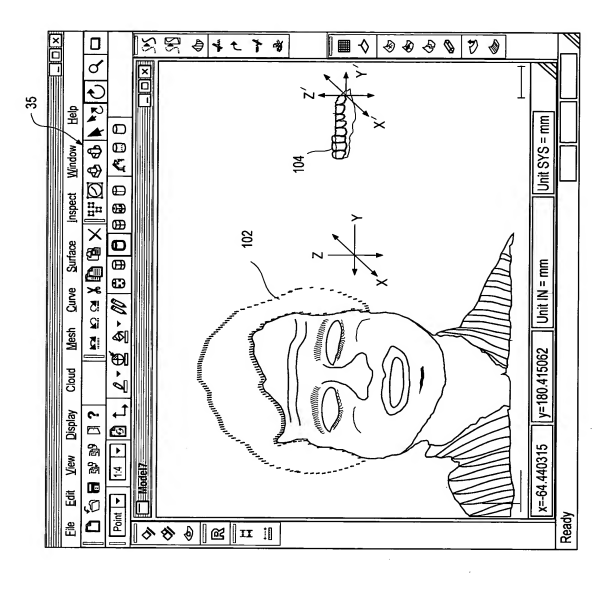
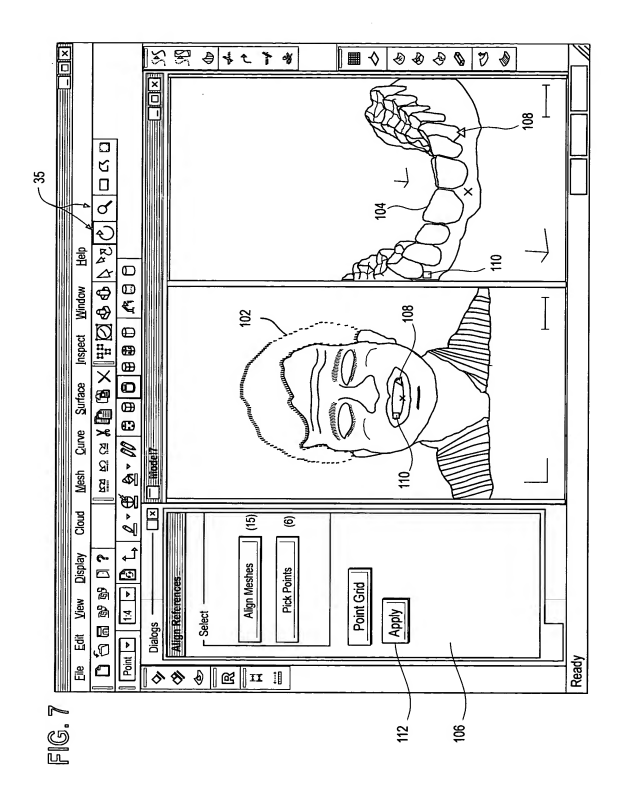


FIG. 5E





<del>-</del>1G. 6



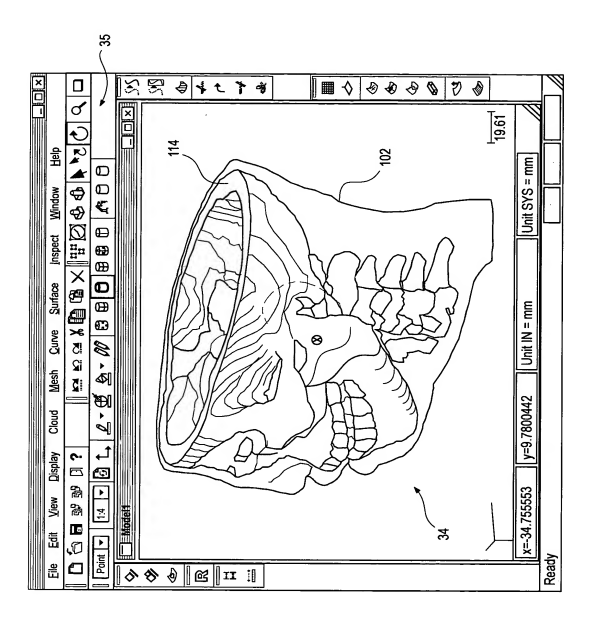
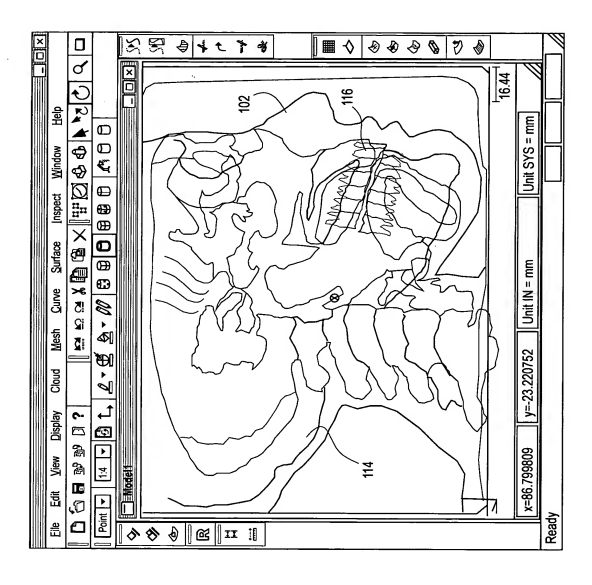


FIG. 8



프 증

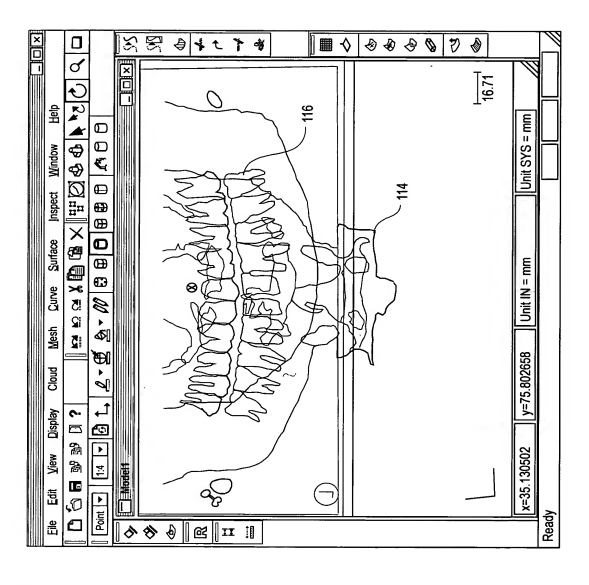


FIG. 16

FIG.11A

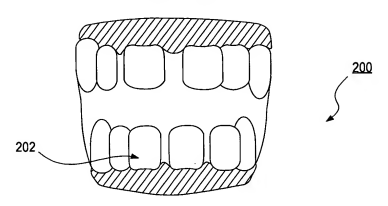


FIG. 11B

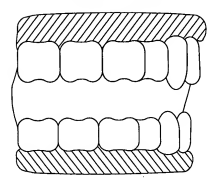


FIG. 11C

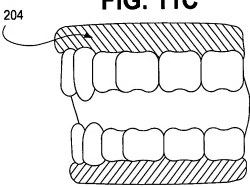


FIG. 11D

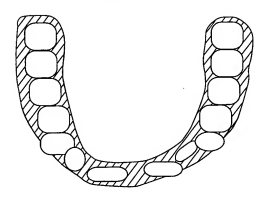


FIG. 11E

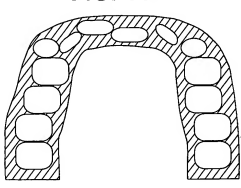


FIG.12

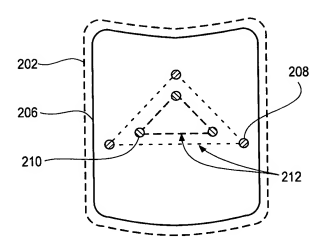
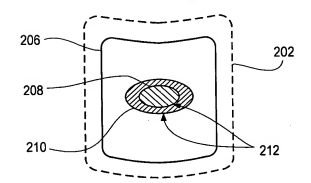


FIG. 13



**FIG.14** 

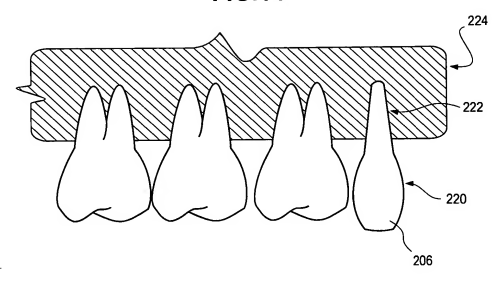


FIG. 15

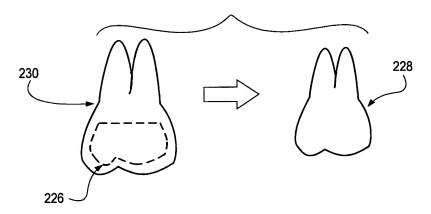
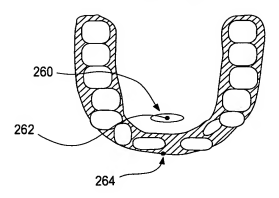


FIG.16A



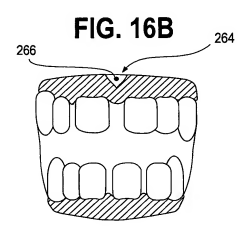


FIG. 16C

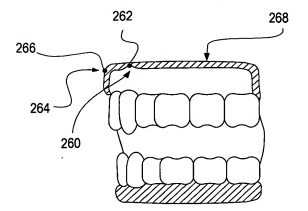
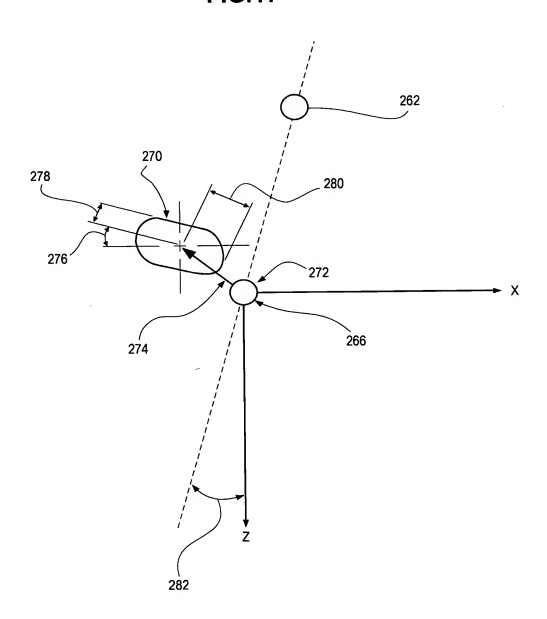
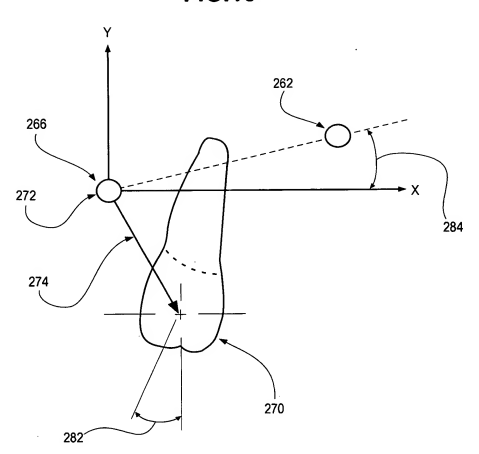
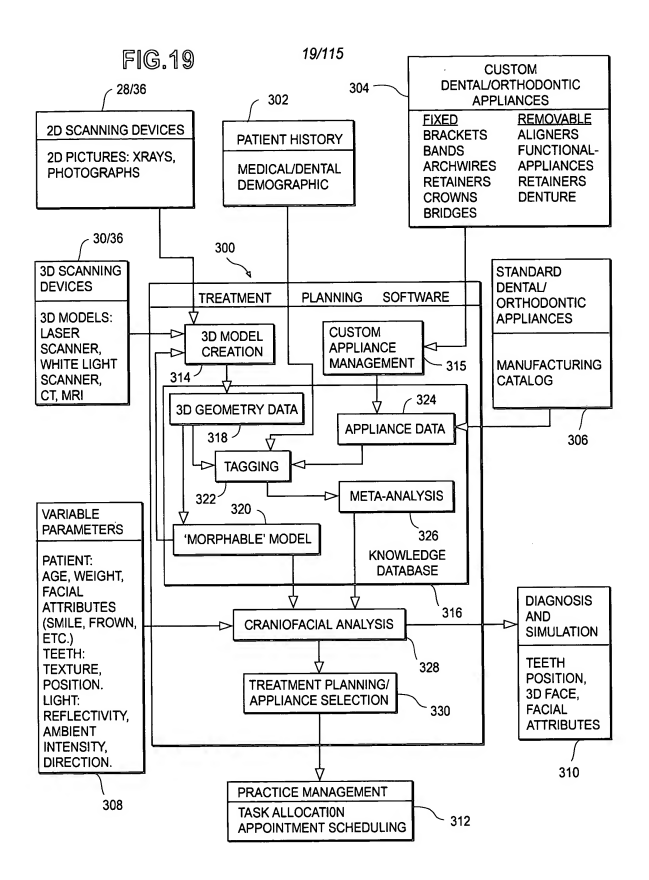


FIG.17



**FIG.18** 





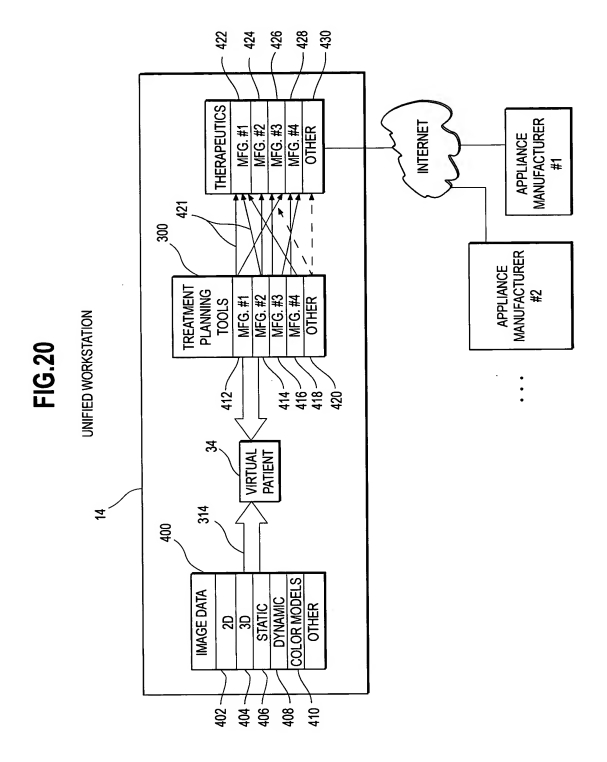
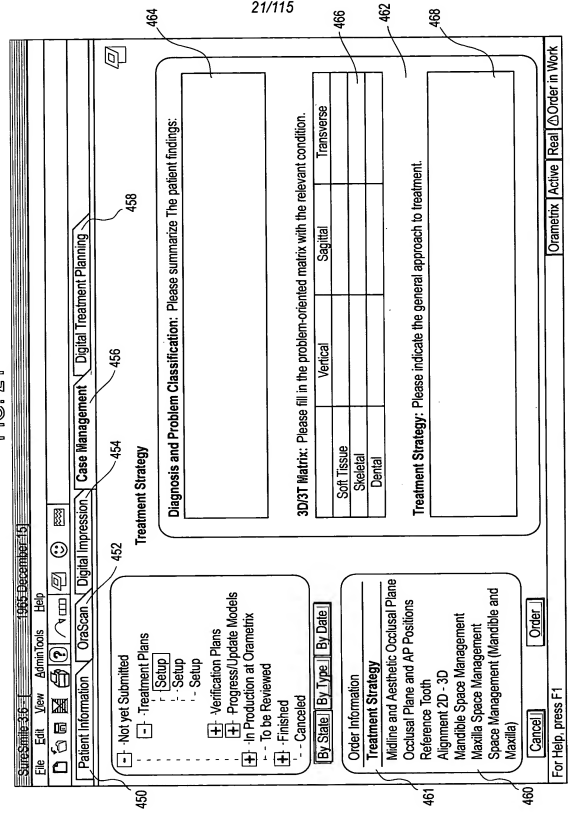


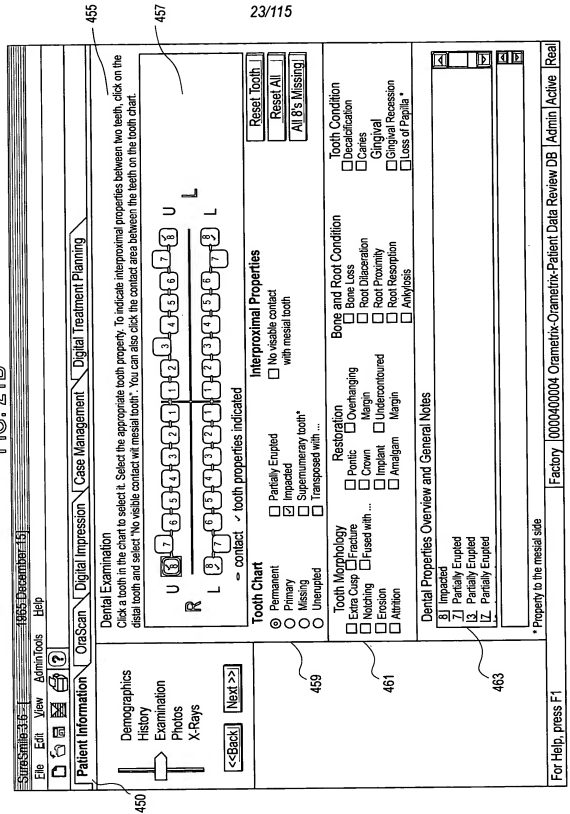
FIG. 21



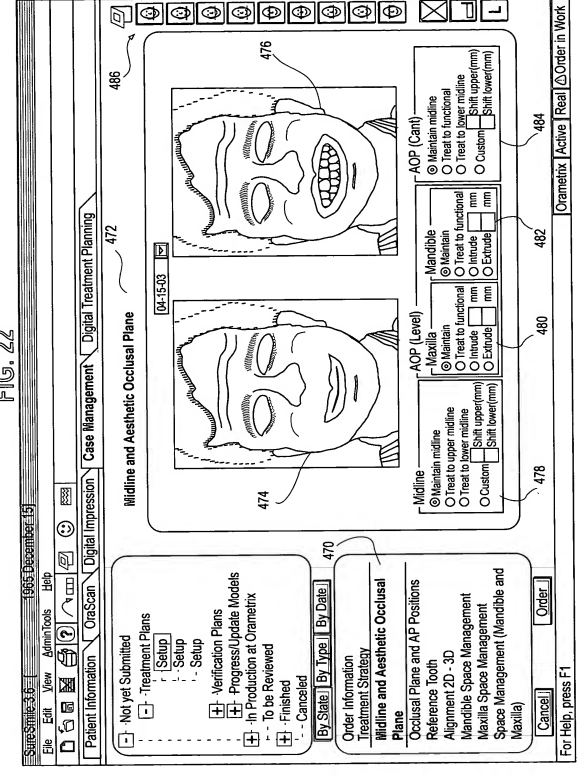
21/115

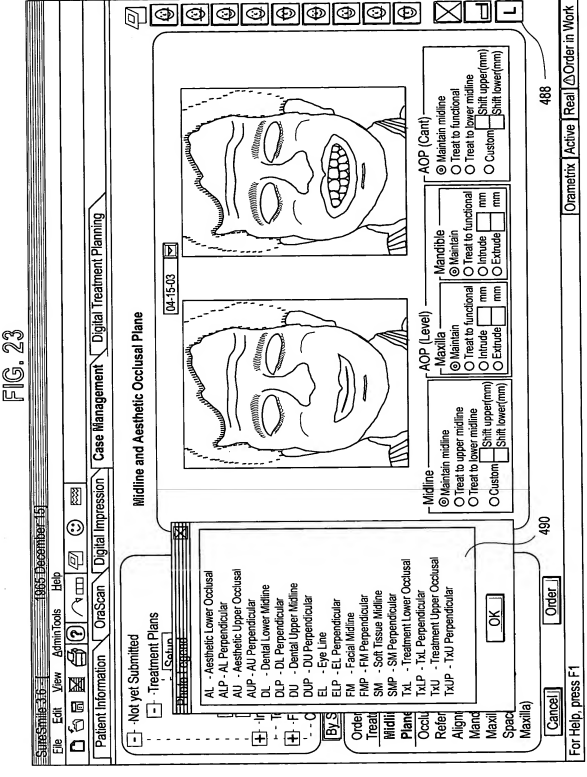
Factory | 0000400004 Orametrix-Orametrix-Patient Data Review DB | Admin | Active | Real Add Remove Up Down Up Down Add Remove OraScan \ Digital Impression \ Case Management \ Digital Treatment Planning 451 Alert Comment Comment FIG. 21A Data Data 1 Δ D Clenching or Grinding of teeth General Medical Conditions: Alerting Medical Conditions: Extra Permanent Teeth Emotional Problems Endocrine Problems \_\_\_\_\_1965\_December 15] Adenoids Removed Adenoids Removed Bone Disorders Dizzy spells Condition Condition Allergies Diabetes Asthma 유 Admin Tools 453 Patient Information Next >> **Demographics** History
Examination
Photos
X-Rays For Help, press F1 SureSmile 3.6 Eile Edit View <<Back 450 850

FIG. 21B



23/115





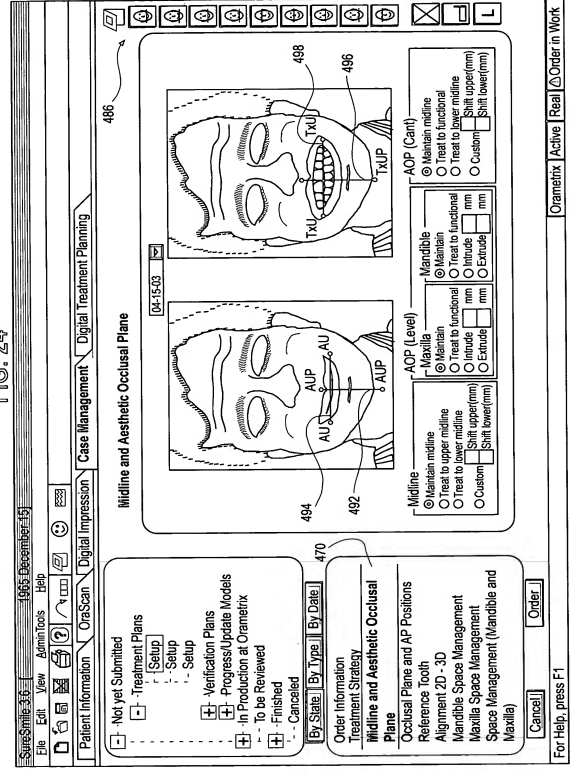
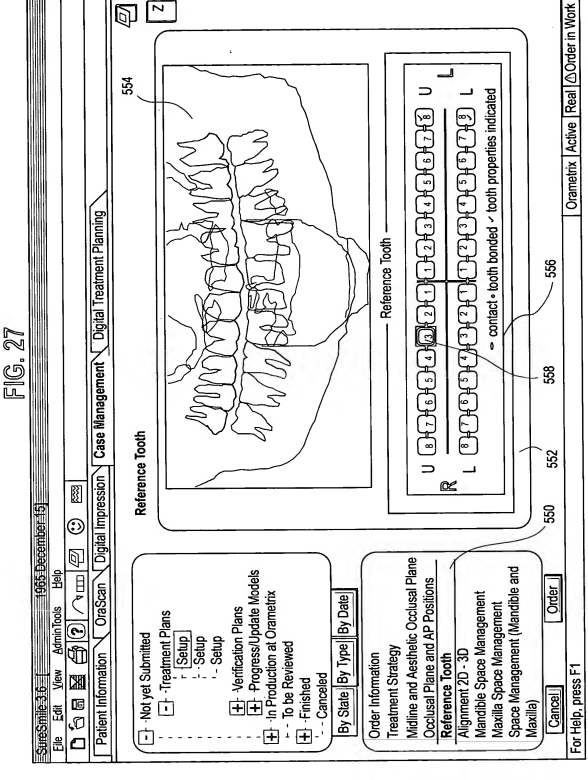


FIG. 24

Orametrix | Active | Real | Order in Work . 220 200 208 Aesthetic (1-3) -504 吕 Digital Impression | Case Management | Digital Treatment Planning Functional (3-6) 502 Maintain
 O Intrude
 C Extrude Maintain
 O Intrude
 Extrude  $\Xi$ Occlusal Plane and AP Positions O Maintain
O Same as functional
© Intrude mm
O Extrude Posterior (6-8) -Lower -Upper 1965 December (5) 0 200 回回り Midline and Aesthetic Occlusal Plane Occlusal Plane and AP Positions Space Management (Mandible and Heb + Progress/Update Models OraScan Order -In Production at Orametrix By State By Type By Date Mandible Space Management + Verification Plans Maxilla Space Management Admin Tools - Treatment Plans O O Setup -Not yet Submitted ' - Setup - - To be Reviewed Patient Information **Treatment Strategy** Alignment 2D - 3D Order Information Reference Tooth For Help, press F1 - - Canceled + Finished Cancel Vaxilla) 둞 r

Orametrix | Active | Real | Order in Work 220 Maintain
 Same as functional
 Intrude mm
 Extrude mm O Same as functional O Intrude Aesthetic (1-3) 510 504 Maintain
 Maintain O Extrude 2 5 Digital Treatment Planning Functional (3-6) O Intrude O Extrude Maintain
 Maintain
 Intrude
 Extrude Maintain O Same as functional
O Intrude mm
O Extrude mm Occlusal Plane and AP Positions Digital Impression | Case Management Posterior (6-8) O Maintain <sub>r</sub>Upper Lower 522 (1965 December 15) (3) TxOU- Treatment Upper Occlusal Plane TxOL- Treatment Lower Occlusal Plane NO - Natural Occlusal Plane NOL - Natural Lower Occlusal Plane NUL - Natural Upper Occlusal Plane 回して TxO - Treatment Occlusal Plane Space Management (Mandible and + Progress/Update Models 윰 OraScan Order + -In Production at Orametrix - - Te Caphalagraph Legend Mandible Space Management š Maxilla Space Management Admin Tools + Verification Plans - - Treatment Plans Setup Not yet Submitted - Setup Patient Information SureSmile 3.6-For Help, press F1 Ziew K Cancel 豆 Maxilla) By S Treat Midlin Occi Refer Order Ċ

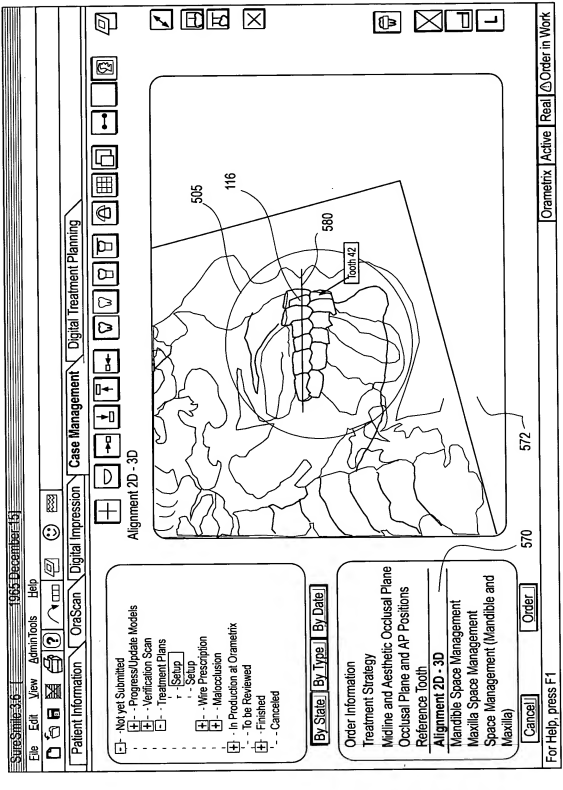
FIG. 26

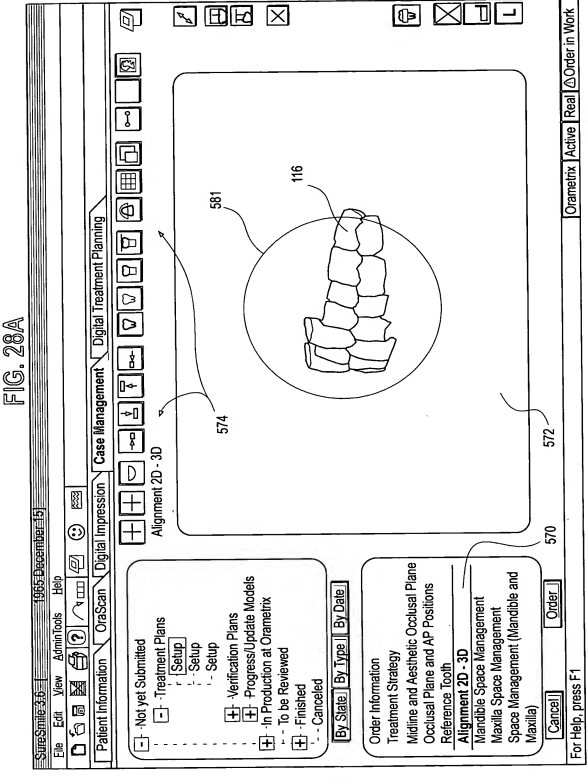


 contact • tooth bonded ~ tooth properties indicated Digital Impression | Case Management | Digital Treatment Planning Reference Tooth **Mesio-Distal Plane** ₩ 551 믬 556 --Setup 10/16/2002 05:28 PM -Setup 1/27/2003 10:32 AM -Setup 11/5/2002 1:27 PM Setup 11/6/2002 9:14 AM Submit □ Positions / Incisal Angles / Space OraScan Mandible: Slide Line / Incisal and ☐ Molar Positions / Incisal Angles / ☐ Space Management Strategies AdminTools Maxilla: Incisal and Molar + - Malocclusion Scans + - Verification Scans - - Setup Prescription Setup Prescription + - Wire Prescription - - Progress Scans □ Mesio-Distal Plane ☐ Alignment 2D - 3D Space Evaluation Patient Information <u> Es</u> Edit View SureSmile 3.6-Notes Evaluation <u>T</u>ee

FIG. 27A

FIG. 28





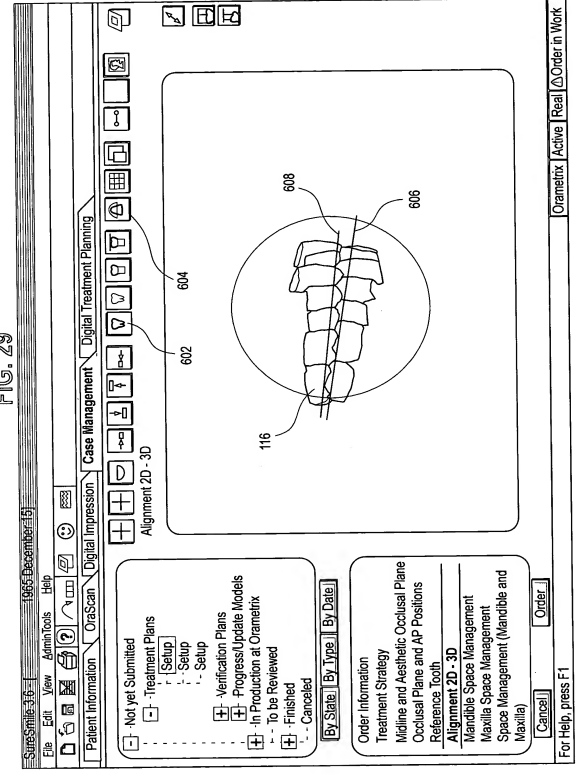


FIG. 29

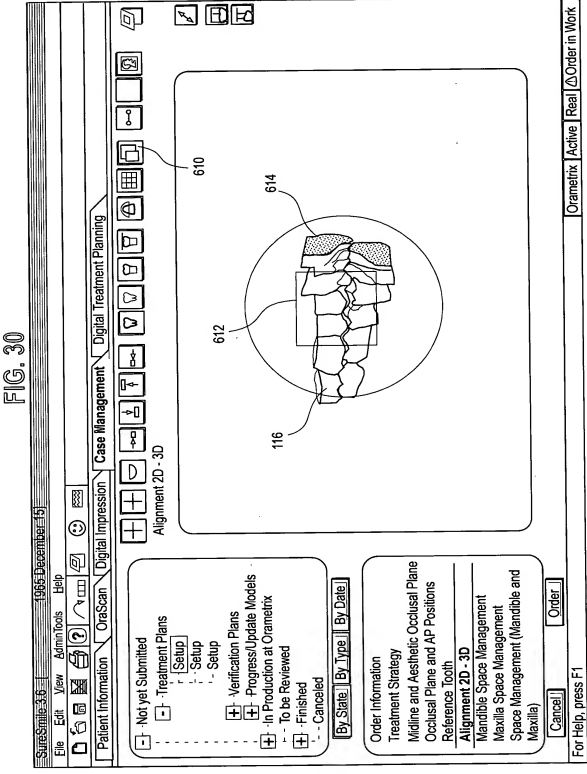
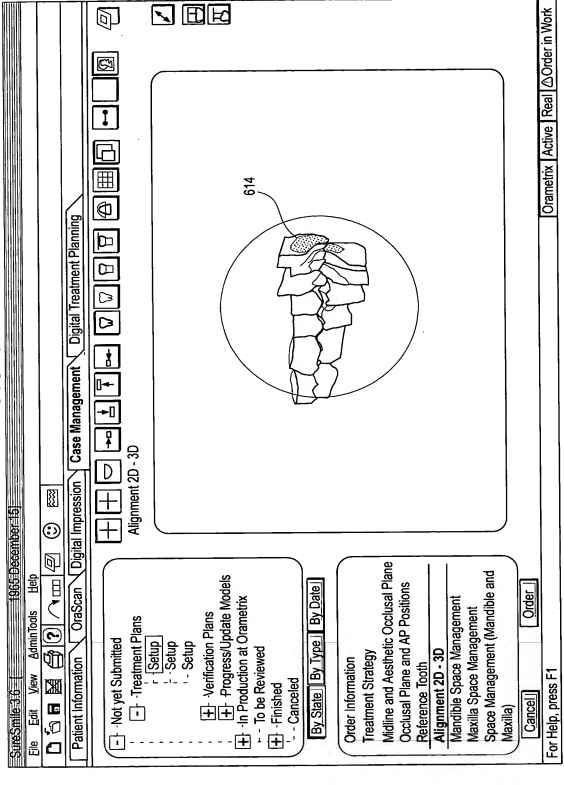


FIG. 31



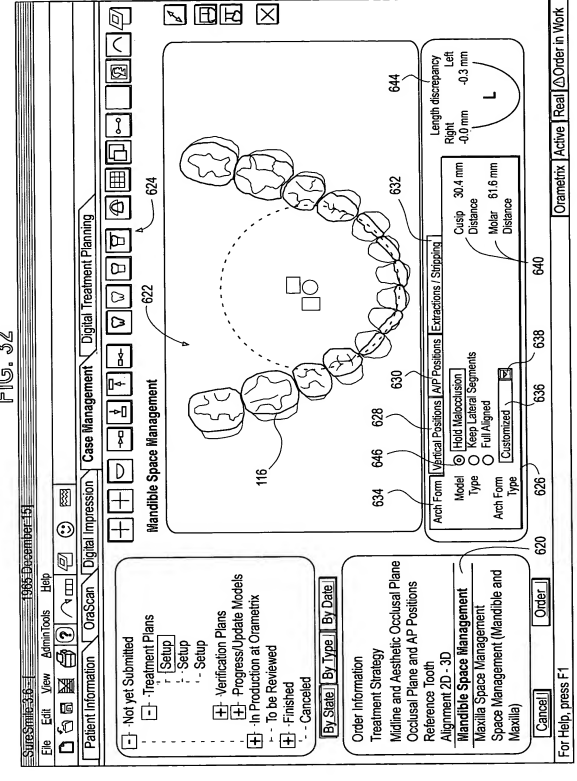
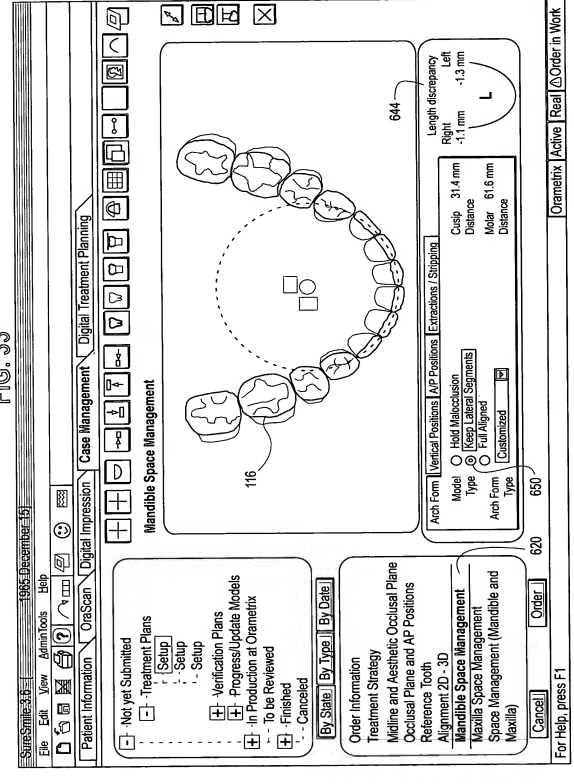


FIG. 32



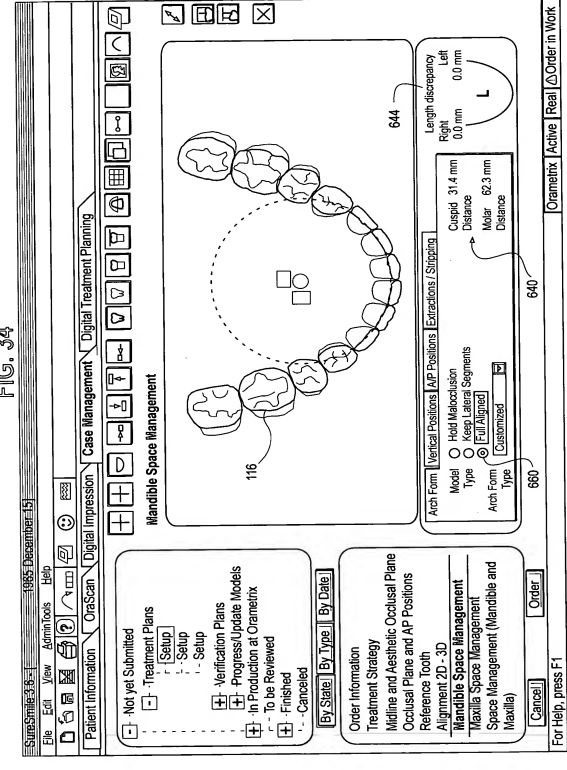
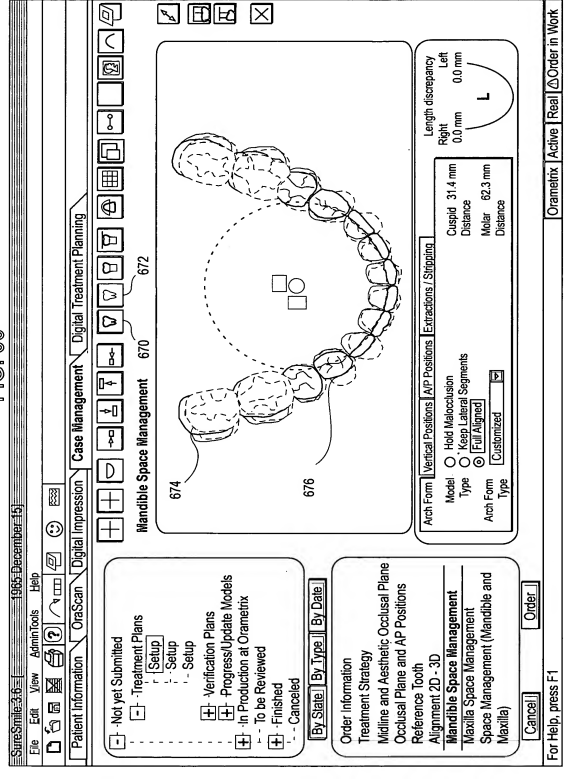


FIG. 34

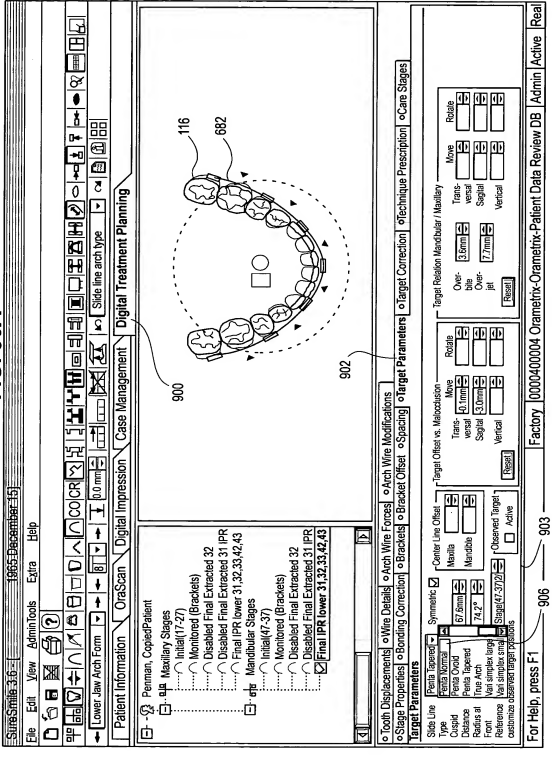




 $\boxtimes$ Orametrix | Active | Real | Order in Work Length discrepancy . 089 682 683 681 Right -1.1 mm Cuspid 32.1 mm Distance Molar 61.7 mm Distance  $\bigcirc$ Digital Treatment Planning Arch Form Vertical Positions A/P Positions Extractions / Stripping 9/9 Hold Malocclusion
 Meep Lateral Segments
 Full Aligned Case Management Mandible Space Management Customized 88 681 Digital Impression Model Type Type Arch Form **}**} (3) 回回り Midline and Aesthetic Occlusal Plane + Progress/Update Models Space Management (Mandible and OraScan **Occlusal Plane and AP Positions** By Date Order Mandible Space Management + In Production at Orametrix Maxilla Space Management + Verification Plans -- - Treatment Plans Setup Setup -Not yet Submitted By State By Type To be Reviewed Patient Information **Freatment Strategy** Alignment 2D - 3D Order Information Reference Tooth For Help, press F1 -- Canceled + Finished Cancel Vaxilla) 퍨 Ċ

FIG. 36

FIG. 36A



田田 X Orametrix | Active | Real | @Order in Work Š Length discrepancy 683 682 -1.1 mm 644 Right Molar 61.6 mm Distance Cuspid 31.4 mm Distance  $\Phi$ Digital Treatment Planning Arch Form Vertical Positions A/P Positions Extractions / Stripping 9 ۵ 8 O Hold Malocclusion
© Keep Lateral Segments
O Full Aligned Case Management Mandible Space Management Customized . / Model Digital Impression Type Arch Form Type **}** 1965 December 15 ① Midline and Aesthetic Occlusal Plane 윰 Space Management (Mandible and OraScan Occlusal Plane and AP Positions By Date Order Mandible Space Management AdminTools Maxilla Space Management -- - Treatment Plans **6 8 8 6** 0 Setup - Setup - Not yet Submitted By State By Type - - To be Reviewed Patient Information **Treatment Strategy** Alignment 2D - 3D Order Information Reference Tooth Xiew For Help, press F1 - - Canceled + Finished Cancel Ēď Maxilla) 음

FIG. 37

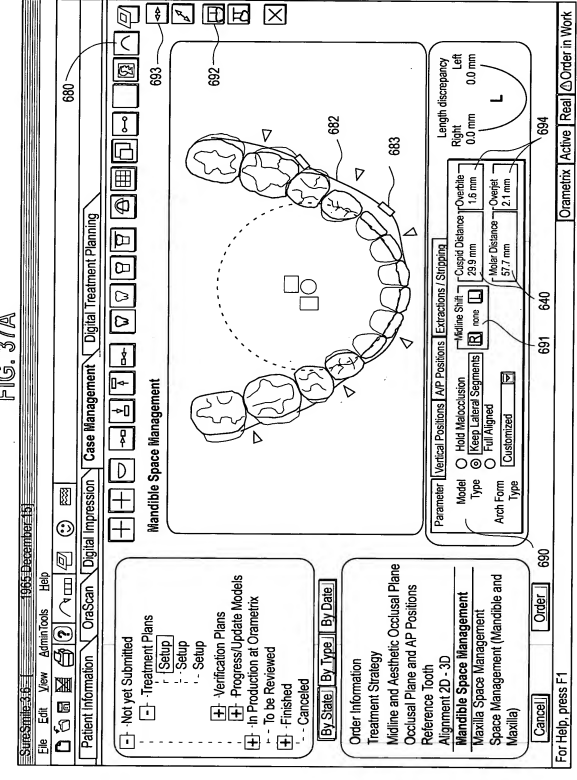


FIG. 37A

 $\boxtimes$ Orametrix Active Real Corder in Work -0.7 mm Length discrepancy 682 Right -1.7 mm Molar 61.6 mm Distance Cuspid 31.4 mm Distance  $\Diamond$ Case Management | Digital Treatment Planning b Arch Form Vertical Positions A/P Positions Extractions / Stripping В 8 Å Model O Hold Matocclusion

Type © Keep Lateral Segments

Pull Aligned Mandible Space Management Customized D Digital Impression Arch Form Type 1965 December 15 **}** ① 回し Midline and Aesthetic Occlusal Plane Heb Space Management (Mandible and + Progress/Update Models OraScan By Date Occlusal Plane and AP Positions Order Mandible Space Management + In Production at Orametrix **AdminTools** + Verification Plans Maxilla Space Management --- Treatment Plans Setup By State By Type ' - Setup - Not yet Submitted - - To be Reviewed Patient Information Freatment Strategy Alignment 2D - 3D Order Information Reference Tooth SureSmile 3.6 -罴 For Help, press F1 - - Canceled Finished Cancel Edit Maxilla)

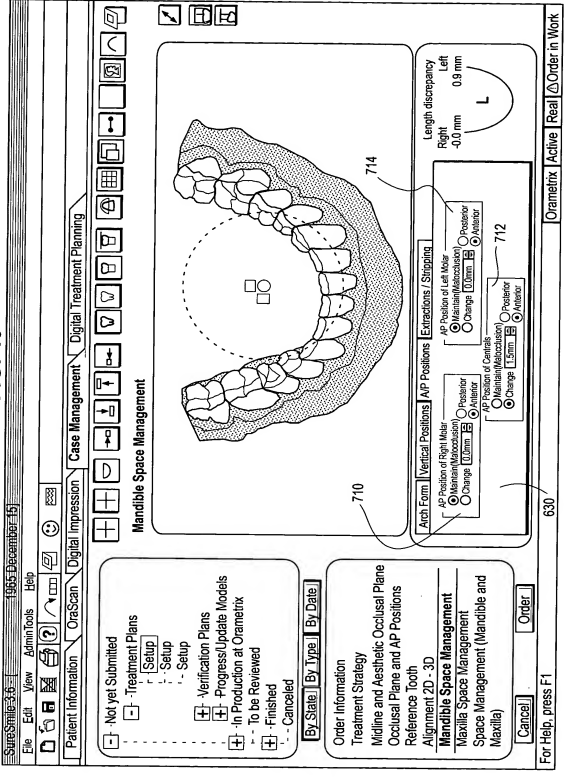
FIG. 38

H X Orametrix | Active | Real | @Order in Work Length discrepancy Right Left -1.7 mm -0.7 mm Cuspid 31.4 mm Distance Molar 61.6 mm Distance **(** Case Management Digital Treatment Planning Arch Form Vertical Positions A/P Positions Extractions / Stripping 702 B 0 0 92 Hold Malocclusion
 Meep Lateral Segments
 Full Aligned Mandible Space Management Customized 1965 December 15] Model Type Digital Impression Arch Form **}** ① 回回と Midline and Aesthetic Occlusal Plane + Verification Plans + Progress/Update Models Space Management (Mandible and OraScan By State By Type By Date Occlusal Plane and AP Positions Order Mandible Space Management + In Production at Orametrix Admin Tools Maxilla Space Management -- Treatment Plans © SureSmile 3.6- [ Setup Not yet Submitted ' - Setup - To be Reviewed Patient Information Treatment Strategy Alignment 2D - 3D Order Information Reference Tooth Edit View For Help, press F1 - - Canceled + -Finished Cancel Maxilla) 

FIG. 39

田田  $\boxtimes$ Orametrix Active Real Oorder in Work Length discrepancy Right -1.7 mm Cuspid 31.4 mm Distance Molar 61.6 mm Distance **(** Digital Treatment Planning В 702 Arch Form Vertical Positions A/P Positions Extractions / Stripping 700, Model O Hold Malocclusion
Type © Keep Lateral Segments
C Full Aligned Case Management Mandible Space Management 701 Customized Digital Impression Type Arch Form **}** 1965 December 15 (1) Midline and Aesthetic Occlusal Plane 윰 Space Management (Mandible and + Progress/Update Models OraScan Occlusal Plane and AP Positions Order Mandible Space Management + In Production at Orametrix Admin Tools +- Verification Plans Maxilla Space Management -- - Treatment Plans Setup Setup Setup -Not yet Submitted By State By Type - - To be Reviewed Patient Information **Treatment Strategy** Alignment 2D - 3D Order Information Reference Tooth Xiew For Help, press F1 - - Canceled + Finished Cancel Ē Vaxilla)  $\dot{\Box}$ 

FIG. 39A



 $\times$ Orametrix Active Real Oorder in Work 듇 Length discrepancy 722 Right -0.7 mm Cuspid 31.4 mm Distance Molar 61.6 mm Distance **(1)** 724 Digital Treatment Planning 720 Arch Form Vertical Positions A/P Positions Extractions / Stripping O Hold Malocclusion

(a) Keep Lateral Segments

(b) Full Aligned Case Management Mandible Space Management Customized Digital Impression Model Type Arch Form Type **}** 1965 December 151 ① 回回り Midline and Aesthetic Occlusal Plane + Progress/Update Models Space Management (Mandible and Occlusal Plane and AP Positions OraScan Order Mandible Space Management + -In Production at Orametrix Admin Tools + Verification Plans Maxilla Space Management -- - Treatment Plans (1) (1) Setup Setup -Not yet Submitted By State By Type - - To be Reviewed **Treatment Strategy** Patient Information Alignment 2D - 3D Order Information Reference Tooth SureSmile 3.6-1 Eile Edit View For Help, press F1 - - Canceled + Finished Cancel Maxilla) Ċ

FIG. 41

Orametrix | Active | Real | Order in Work Length discrepancy Right -0.7 mm 116 Cuspid 31.4 mm Distance Molar 61.6 mm  $\Diamond$ Distance Digital Treatment Planning 720 Arch Form Vertical Positions A/P Positions Extractions / Stripping ۵ ģ OraScan Digital Impression Case Management Model O Hold Malocclusion

Type © Keep Lateral Segments

C Full Aligned Þ Mandible Space Management Customized Arch Form Type SureSmile 3.6 - ( 1965 December 15 (1) 回回と Midline and Aesthetic Occlusal Plane Space Management (Mandible and + Progress/Update Models Occlusal Plane and AP Positions By State By Type By Date Order Mandible Space Management + - In Production at Orametrix **Admin Tools** Maxilla Space Management +- Verification Plans - - Treatment Plans Setup Setup - - Not yet Submitted - - To be Reviewed Patient Information Treatment Strategy Alignment 2D - 3D Order Information Reference Tooth **View** For Help, press F1 - Canceled Finished Cancel Ë Maxilla)

FIG. 42

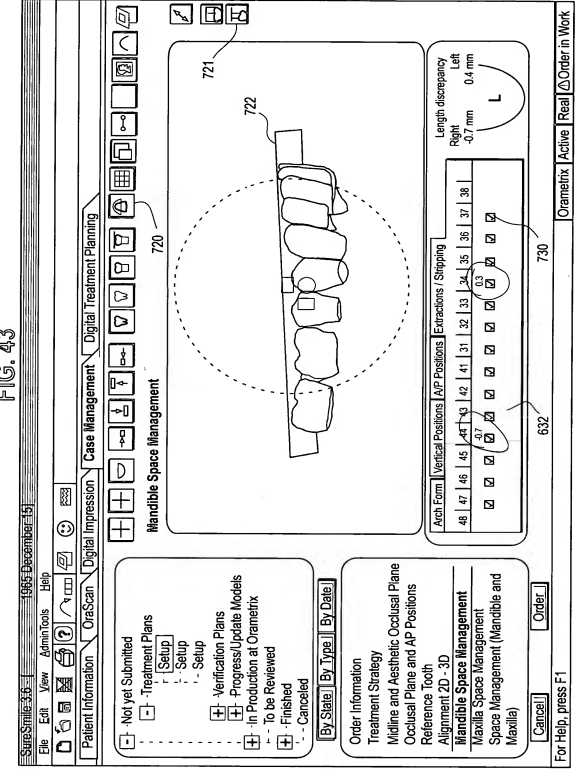
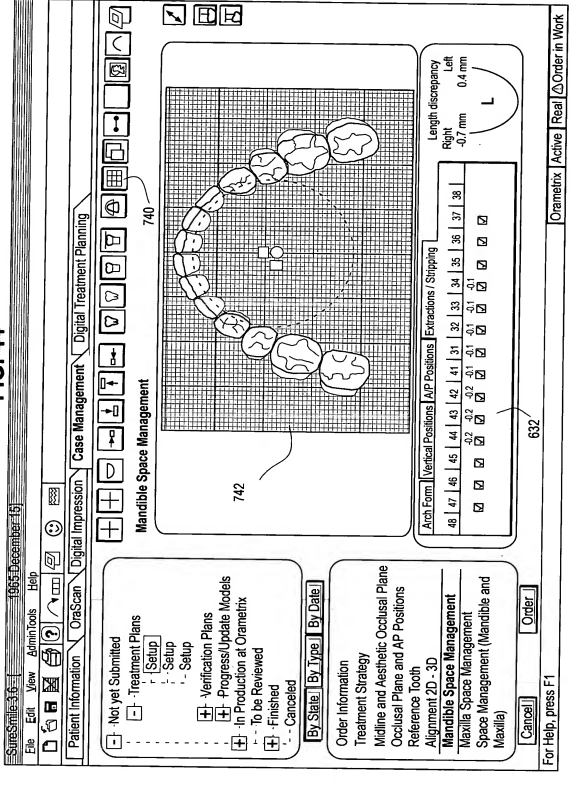


FIG. 43



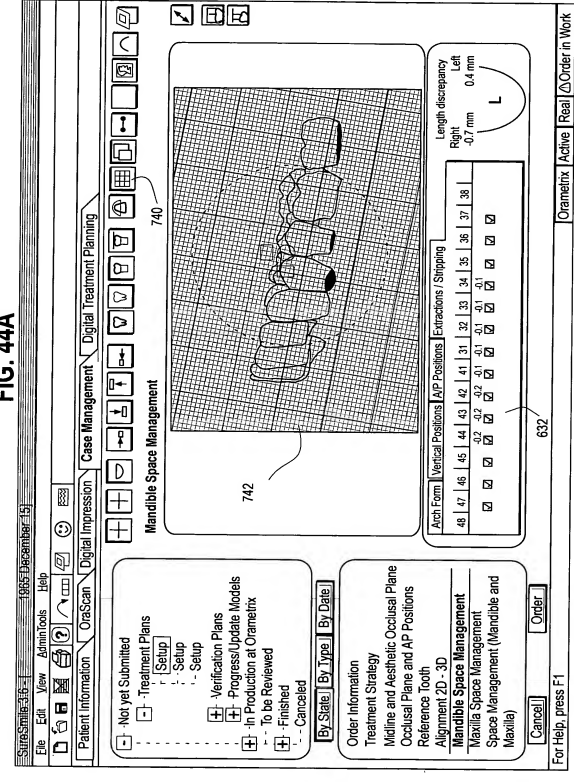
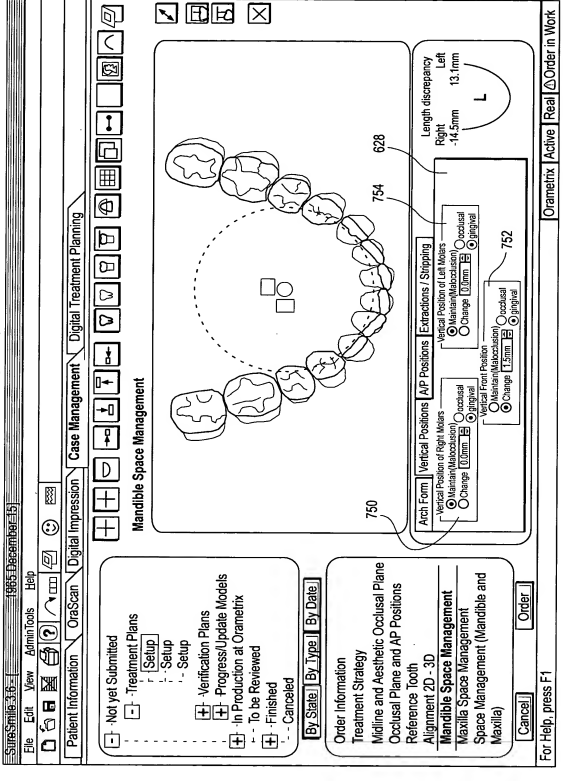


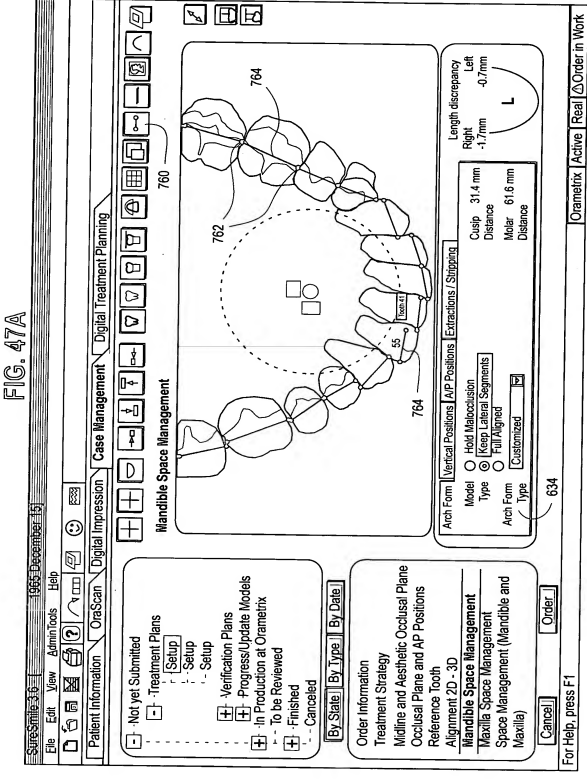
FIG. 44A

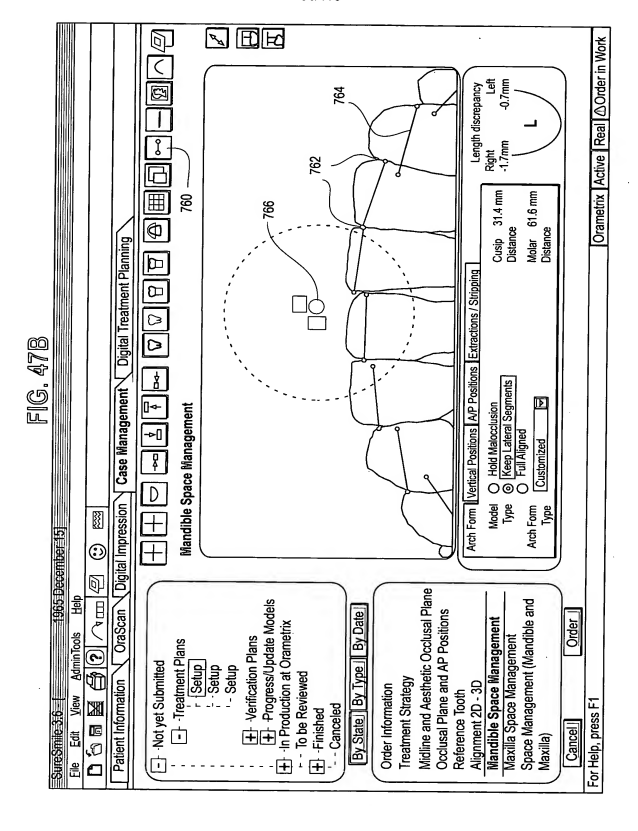
田田 |X|Orametrix | Active | Real @Order in Work Length discrepancy Cusip 30.4 mm Distance Molar 61.6 mm Distance  $\Theta$ OraScan | Digital Impression | Case Management | Digital Treatment Planning Extractions / Stripping Arch Form Vertical Positions A/P Positions Å Hold Malocclusion
Keep Lateral Segments
Ull Aligned Mandible Space Management Customized Model Type Arch Form SureSmile 3.6 - [ 1965: December 15] ① 回回し Midline and Aesthetic Occlusal Plane + Progress/Update Models Space Management (Mandible and Occlusal Plane and AP Positions By Date Mandible Space Management Order + In Production at Orametrix **Admin Tools** + Verification Plans Maxilla Space Management -- - Treatment Plans Setup Setup By State By Type - Not yet Submitted ' - Setup - - To be Reviewed Patient Information Treatment Strategy Alignment 2D - 3D Order Information Xiew Reference Tooth K For Help, press F1 - - Canceled + Finished Edit Cancel Maxilla)

FIG. 45

FIG. 46







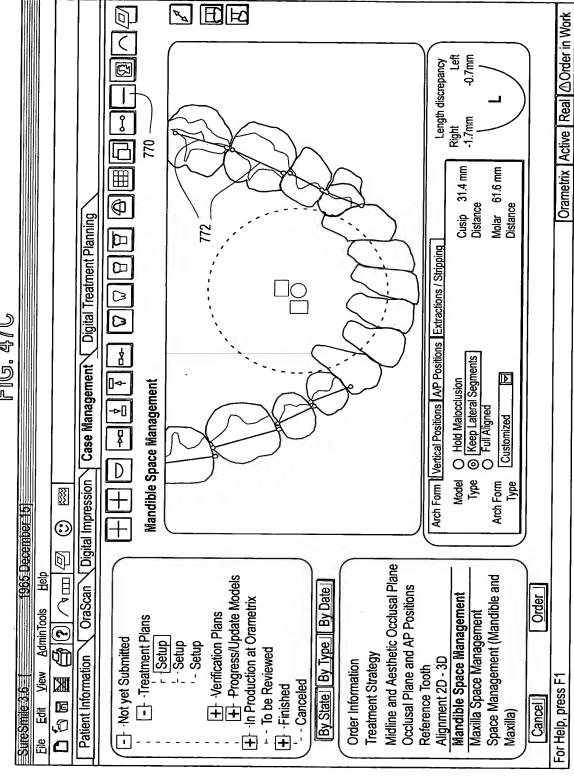
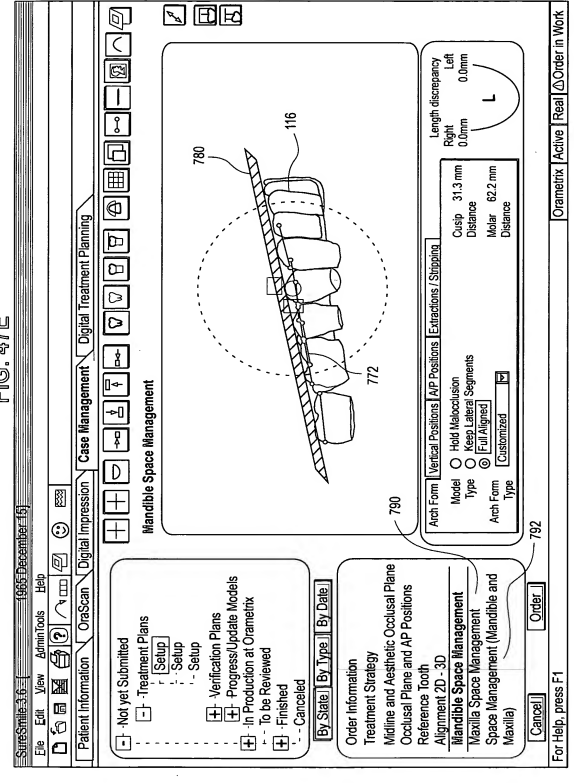


FIG. 47C

田田 Orametrix Active Real Oorder in Work 0.0mm Length discrepancy Right 0.0mm 22 280 Cusip 31.4 mm Distance Molar 62.3 mm Distance **(** Case Management | Digital Treatment Planning Arch Form Vertical Positions A/P Positions Extractions / Stripping O Hold Malocclusion
© Keep Lateral Segments
O Full Aligned Mandible Space Management Customized 772 D Model Arch Form Type Digital Impression **}** 1965 December 15 ① 回回と Midline and Aesthetic Occlusal Plane 유 Space Management (Mandible and + Progress/Update Models Occlusal Plane and AP Positions OraScan Order Alignment 2D - 3D Mandible Space Management -In Production at Orametrix -- - Treatment Plans
-- Setup
-- Setup
-- Setup Maxilla Space Management +- Verification Plans <u>©</u> -- Not yet Submitted By State By Type - - To be Reviewed Treatment Strategy Patient Information Order Information Reference Tooth For Help, press F1 SureSmile 3.6 - - Canceled + Finished Cancel Edit Maxilla) E E

FIG. 470

FIG. 47E



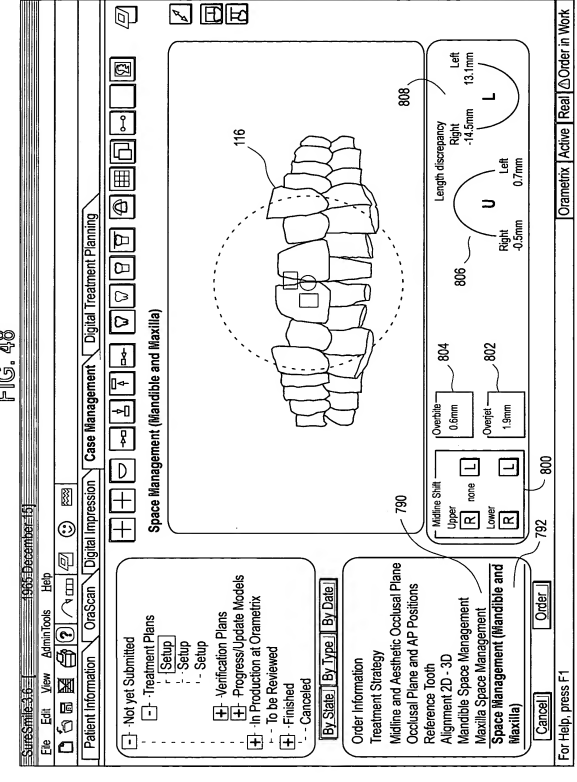


FIG. 48

Factory |0000400004 Orametrix-Orametrix-Patient Data Review DB | Admin | Active | Real oTechnique Prescription | oCare Stages 1.3° -0.5° 铝铝 Move 0.6mm ◆ 910 **1** 5 Trans-Sagital Vertical Target Retation Maydibutar / Maxillary Digital Treatment Planning Þ 3.6mm ⊕ 2.6mm 📚 Slide line arch type OStage Properties | OBonding Correction | OBrackets | OBracket Offset OSpacing | OTarget Parameters | oTarget Correction | Over-bite Jet Reset 可印 Digital Impression Case Management 902 P Sagital 0.1mm 8 -Target Offset vs. Matocclusion o Tooth Displacements | o Wire Details | o Arch Wire Forces | o Arch Wire Modifications Trans- 🗖 versal L Vertical | Reset → 0.0 mm (1965 December 15) Stage(47-37)2/ Observed Target 1 Center Line Offset 0.5mm ◆ Mandible -0.2mm Active 음 **∳** ····· Disabled Final Extracted 31 IPR ..... Final IPR lower 31,32,33,42,43 ···· Disabled Final Extracted 31 IPR ..... Final IPR lower 31,32,33,42,43 Maxilla .... Oisabled Final Extracted 32 ..... Disabled Final Extracted 32 8 Extra OraScan .... Monitored (Brackets) .... Monitored (Brackets) Bennet & McLaughlin Symmetric **♦** Molar Distance 67.6mm 000 000 Admin Tools ор Mandibular Stages 급 - (久 Penman, CopiedPatient ञ्- मम Maxillary Stages .... Initial(17-27) .... Initial(47-37) <u>~</u> Lower Jaw Arch Form Patient Information Molar Angle Ð Front
Reference stage used to
customize stide fine / to calculate
observed target positions For Help, press F1 29.1mm Radius at 24.6mm SureSmile 3.6 -**View** K farget Parameters Ë Side Line Cuspid Distance ◊

FIG. 48A

### Manual Process   1965 December 15]  ### Adminitoris Extra Help  #### Adminitoris Extra Help  #### Adminitoris Extra Help  ###################################	29.1mm   Mode   Mandible   Mand	Center Line Offset   Center
---	--	---

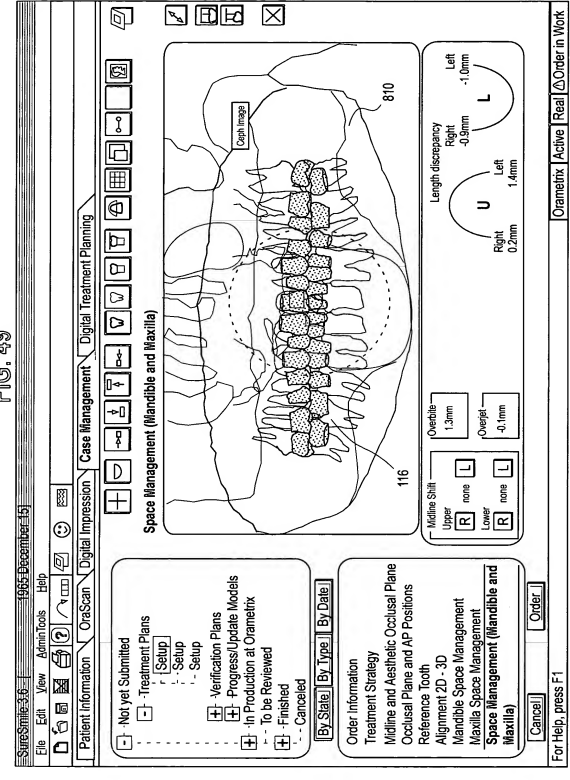


FIG. 49

田田  $\boxtimes$ Orametrix | Active | Real | Order in Work Left -1.0mm CZ Right -0.9mm Length discrepancy 1.4mm Left **(** Digital Impression | Case Management | Digital Treatment Planning Right 0.2mm Space Management (Mandible and Maxilla) Overjet — Overbite-1.3mm -0.1mm D A Upper none none Midline Shift **}** 1965 December 15 <u>~</u> ① 回回り Midline and Aesthetic Occlusal Plane Space Management (Mandible and + Progress/Update Models OraScan Occlusal Plane and AP Positions By State By Type By Date Order + In Production at Orametrix Mandible Space Management +- Verification Plans Maxilla Space Management Setup Setup -Not yet Submitted - - To be Reviewed Treatment Strategy Alignment 2D - 3D Patient Information Order Information Reference Tooth For Help, press F1 - - Canceled + Finished Cancel Maxilla) Edit

FIG. 49A

田田  $\times$ Orametrix | Active | Real | Order in Work -1.0mm Right -0.9mm Length discrepancy 1.4mm  $\bigoplus$ ✓ Digital Impression ➤ Case Management ➤ Digital Treatment Planning Right 0.2mm В ۵ Space Management (Mandible and Maxilla) -0.1mm 1.3mm Overjet — \_ SureSmile 3.6 - [ 1965 December 15] Upper none Lower none Midline Shift ① 6 B B 60 0 0 0 0 Midline and Aesthetic Occlusal Plane Space Management (Mandible and AdminTools Help + Progress/Update Models OraScan Occlusal Plane and AP Positions By State By Type By Date Order + -In Production at Orametrix Mandible Space Management Maxilla Space Management + Verification Plans -- - Treatment Plans Setup - Setup -Not yet Submitted - - To be Reviewed Patient Information Treatment Strategy Alignment 2D - 3D Order Information Xiew Reference Tooth For Help, press F1 - - Canceled + Finished Cancel ij Maxilla)

FIG. 49B

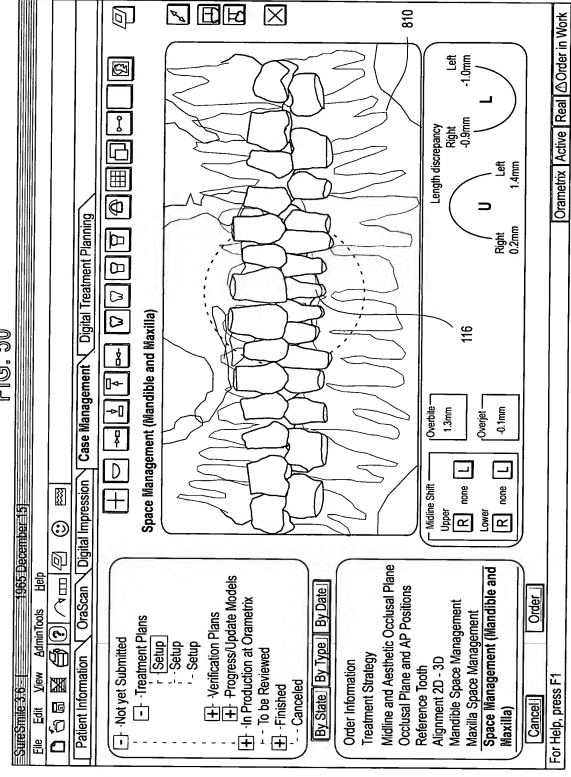
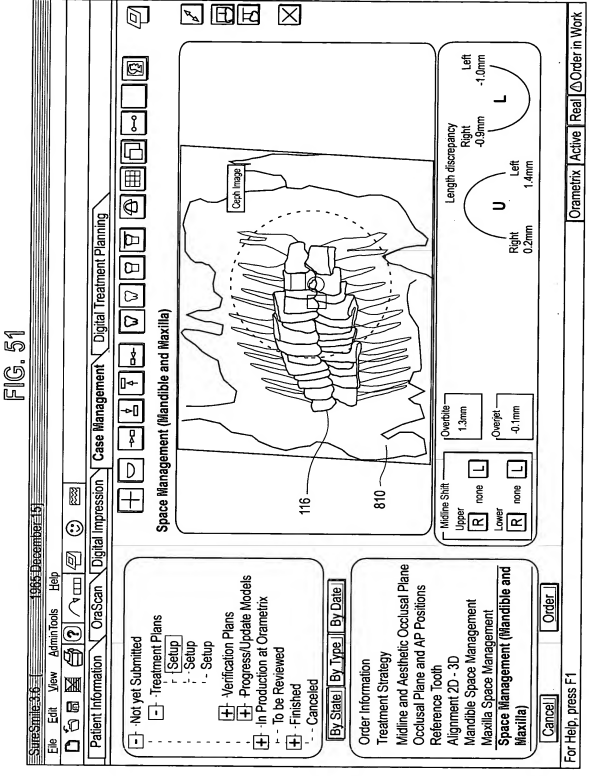
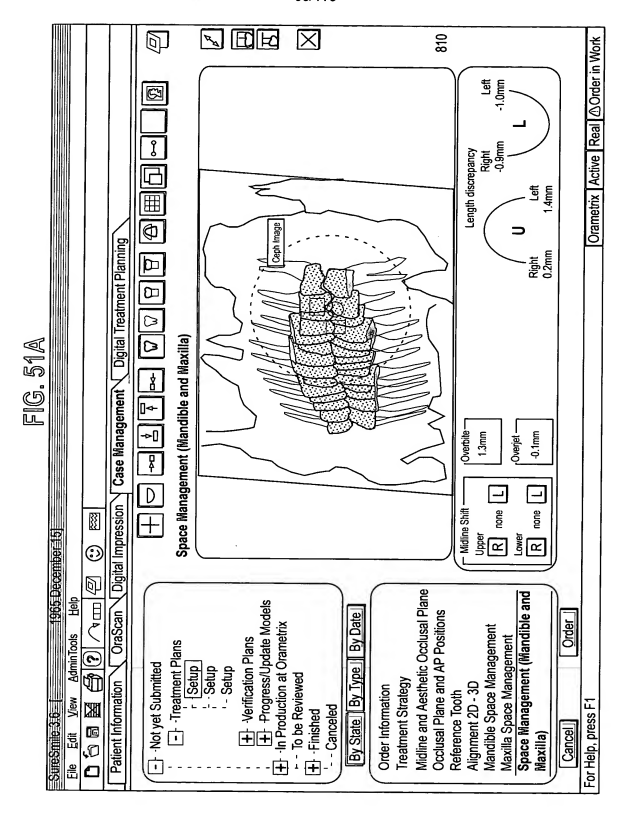


FIG. 50





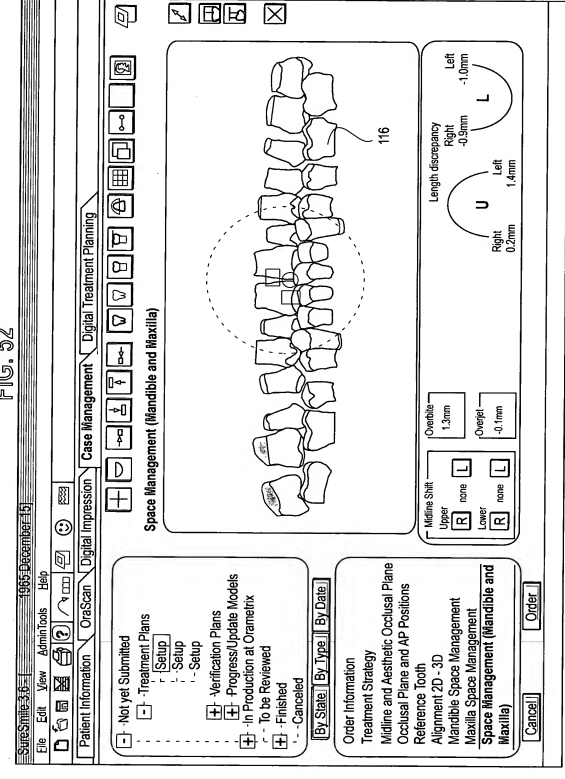
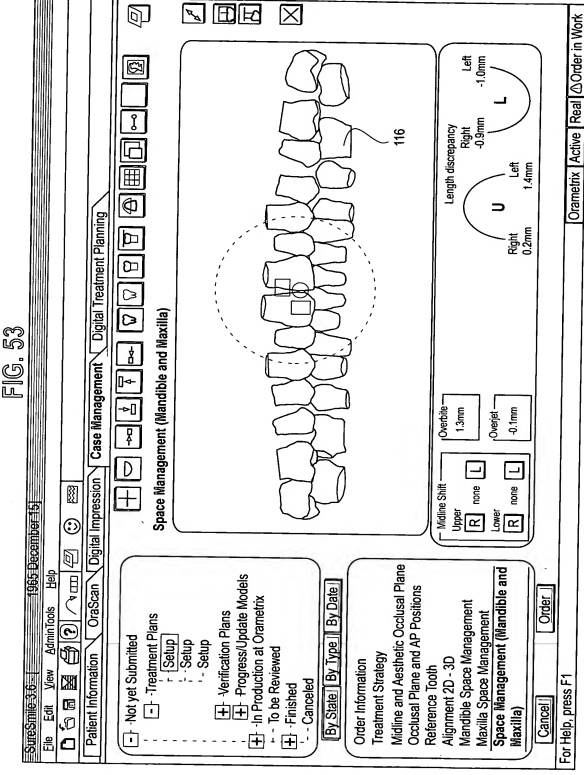
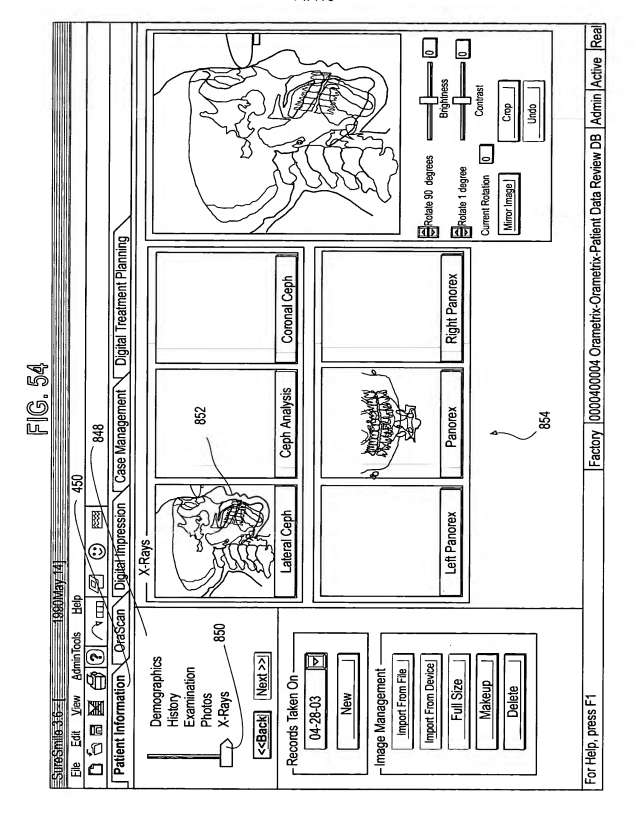
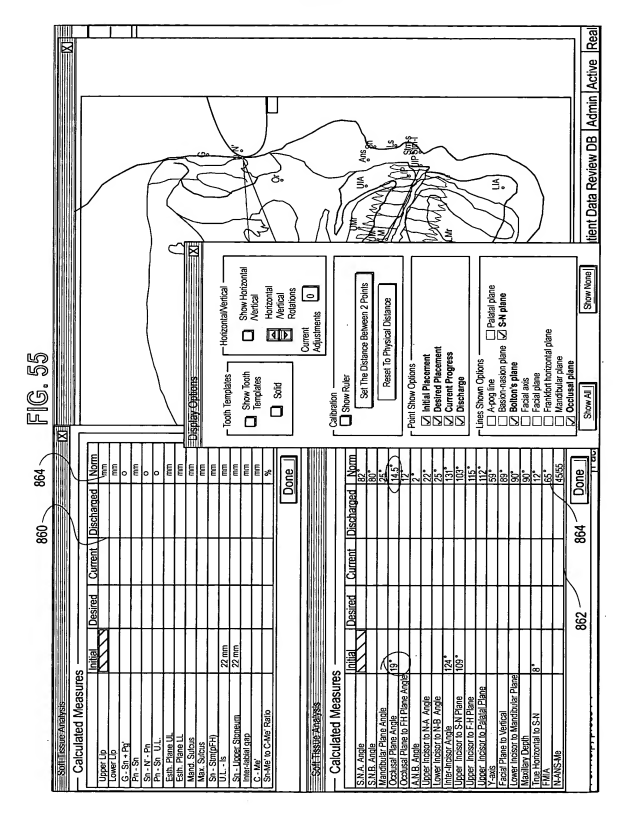


FIG. 52

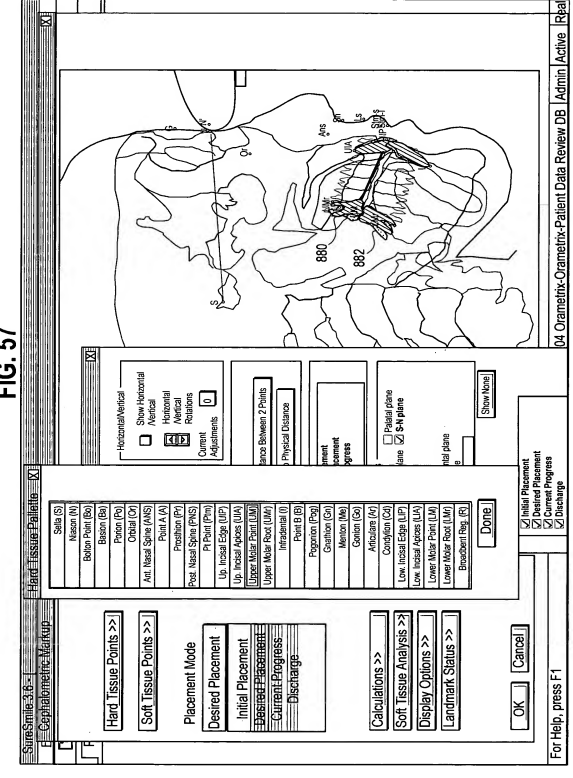






04 Orametrix-Orametrix-Patient Data Review DB | Admin | Active | Real 870 Ans 872 0/8 Display Options X Show Horizontal Nertical Show None ☐ Palatal plane - Honizontal/Vertical Horizontal Vertical Rotations Set The Distance Between 2 Points Reset To Physical Distance Current Adjustments A-pog line
Basion-nasion plane (C] S-1
Bolton's plane
Facial axis
Facial plane
Facial plane
Farankort horizontal plane
Mandibular plane 1 | ☐ Initial Placement | ☐ Desired Placement | ☐ Current Progress | ☐ Discharge ✓ Initial Placement
 ✓ Desired Placement
 ✓ Current Progress
 ✓ Discharge Point Show Options — Lines Shown Options - Tooth Templates Show Tooth Templates Calibration Show Ruter SureSmile 3.6 - [ 1965 December 15] Solid Show All For Modes: 윰 876 872 View AdminTools Cephalometric Markup Soft Tissue Analysis >> Hard Tissue Points >> Soft Tissue Points >> Landmark Status >> Cancel Desired Placement Display Options >> Current Progress Desired Placement Initial Placement Placement Mode Discharge Calculations >> For Help, press F1 ij 송

FIG. 56



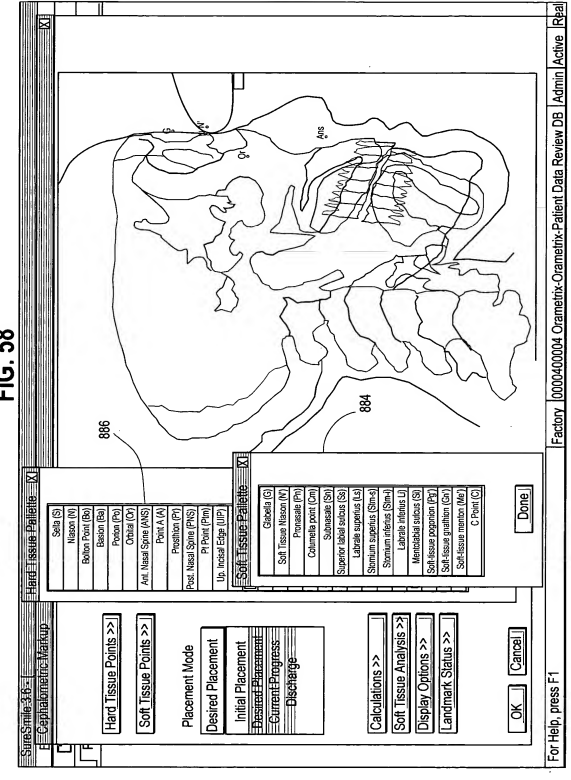
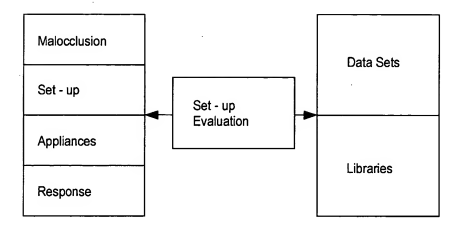


FIG. 59



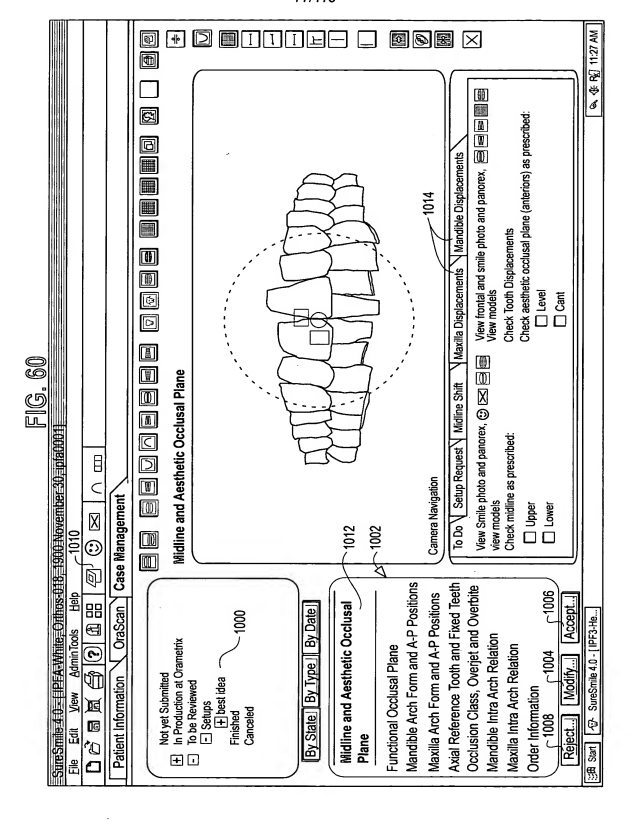


FIG. 61

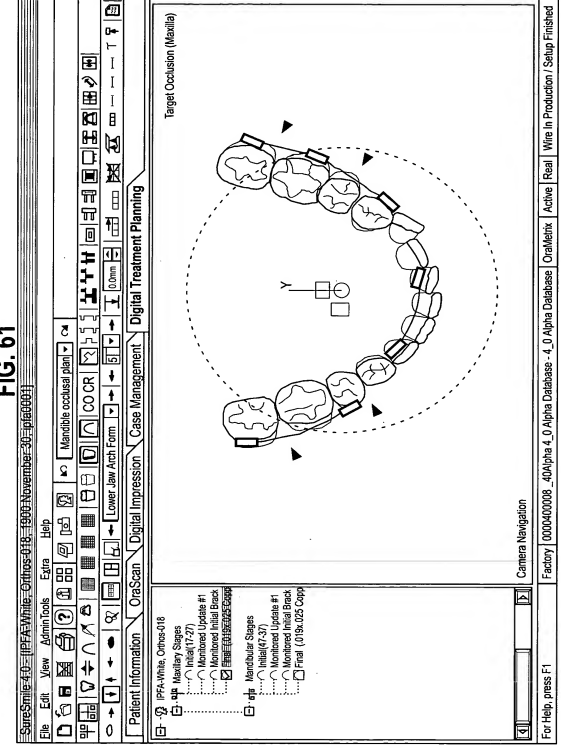
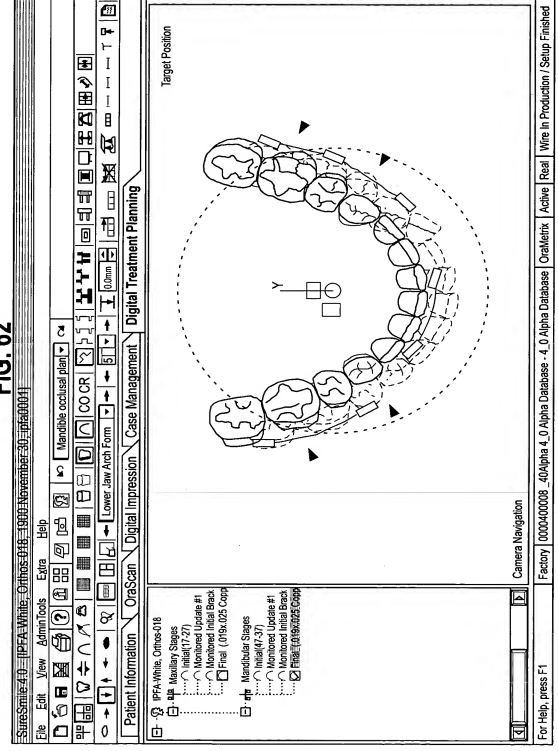
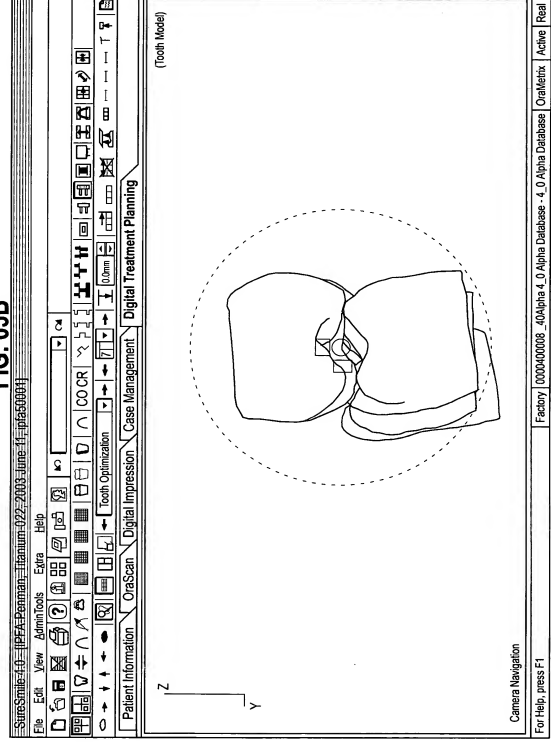


FIG. 62



Factory 0000400008\_40Alpha 4\_0 Alpha Database - 4\_0 Alpha Database OraMetrix Active Real (Tooth Model) H X 1 1 Digital Treatment Planning FIG. 63A Case Management SureSmile 4.0 - [IPFA Penman, Titanium 022, 2003 June 11, [pfa50001] OraScan | Digital Impression | Patient Information Camera Navigation For Help, press F1 ٦\_

FIG. 63B



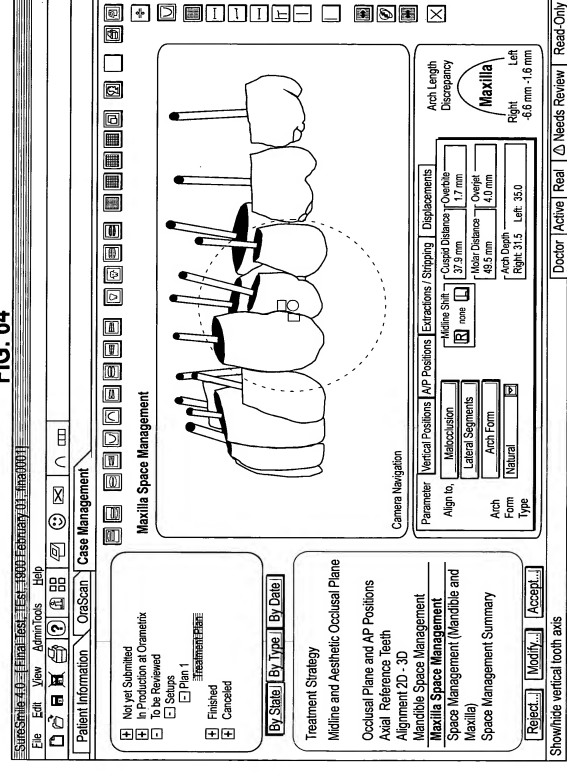


FIG. 64

 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 Factory 0000400008 40Alpha 4\_0 Alpha Database - 4\_0 Alpha Database OraMetrix Active Real I I B H Digital Treatment Planning FIG. 65A **₹** OraScan Digital Impression Case Management 7 SureSmile 4.0 - [IPEA-Penman, Tilanium 022, 2003 June 11, ipla50001] 2 Edit View Admin'Tools Extra Help 300 ᄪᇷᅜᆕᅜᄷᇷ Patient Information Camera Navigation For Help, press F1

**1** Factory 0000400008\_40Alpha 4\_0 Alpha Database - 4\_0 Alpha Database OraMetrix Active Real **[**|⊲-I I I Ø Digital Treatment Planning 658 **8** • Case Management CO CR Sure Smile 4.0 - [IPFA-Penman, Titanium 022, 2003 June 11, ipfa50001] OraScan Digital Impression 8 0 事まで参うる。 0 + + + 0 Patient Information Camera Navigation For Help, press F1 置

Factory 0000400008\_40Alpha 4\_0 Alpha Database - 4\_0 Alpha Database OraMetrix | Active | Real **□**← 8 H Digital Treatment Planning 5 Case Management OraScan | Digital Impression 2 Patient Information Camera Navigation For Help, press F1

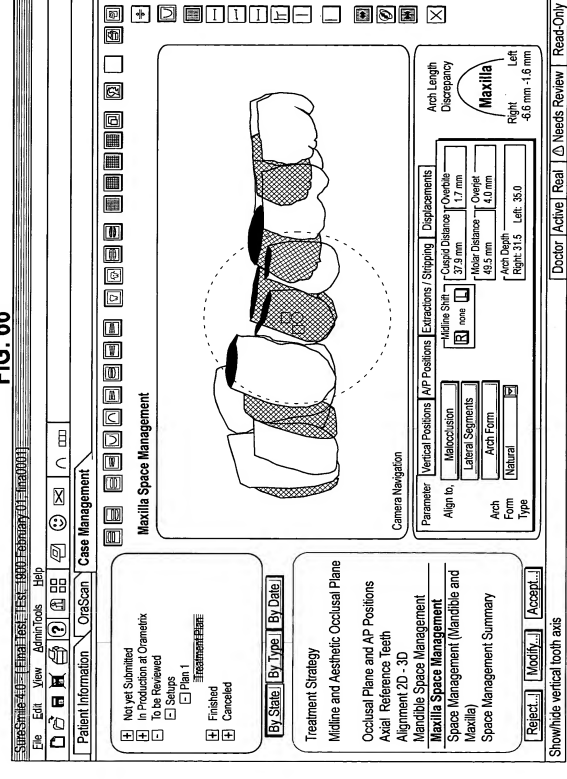


FIG. 66

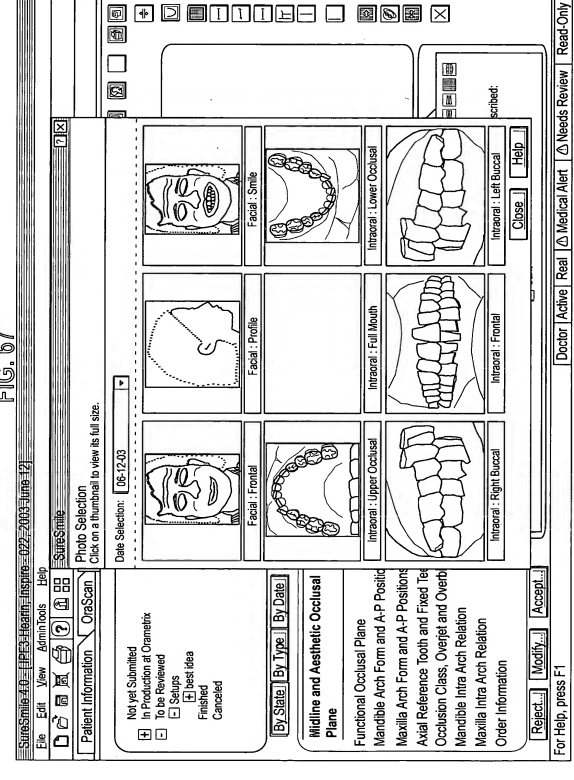


FIG. 67

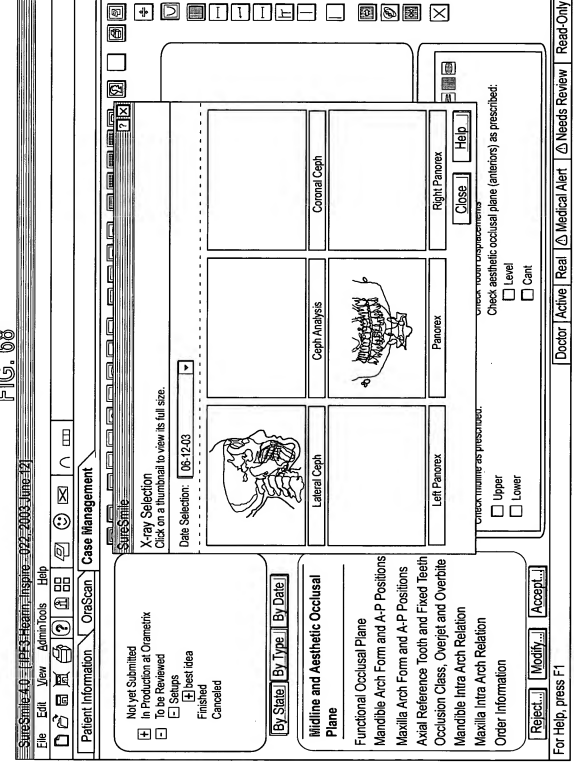


FIG. 68

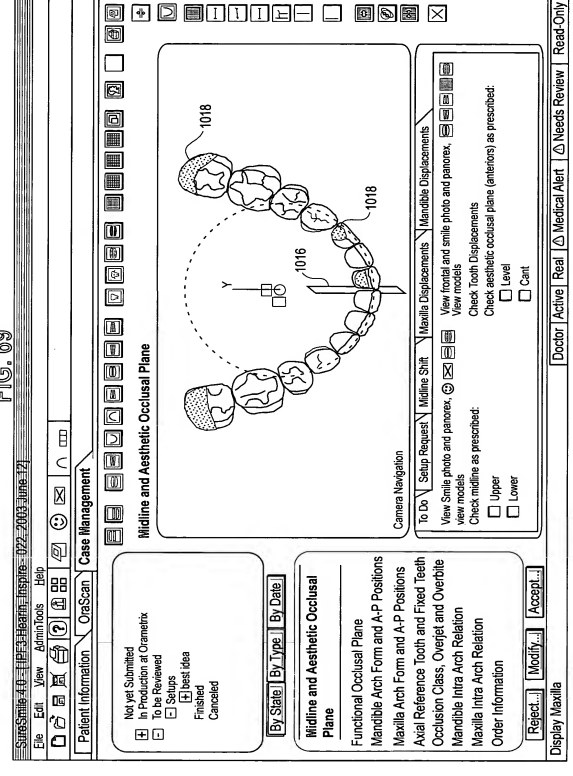


FIG. 69

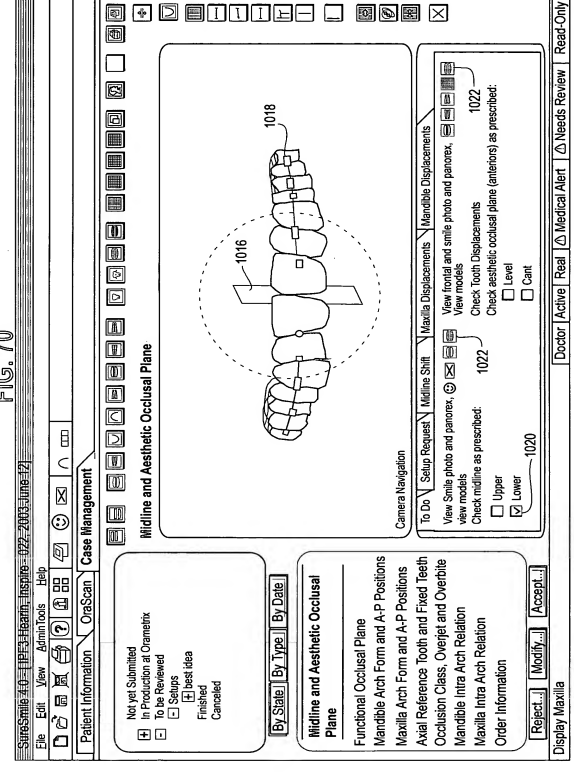
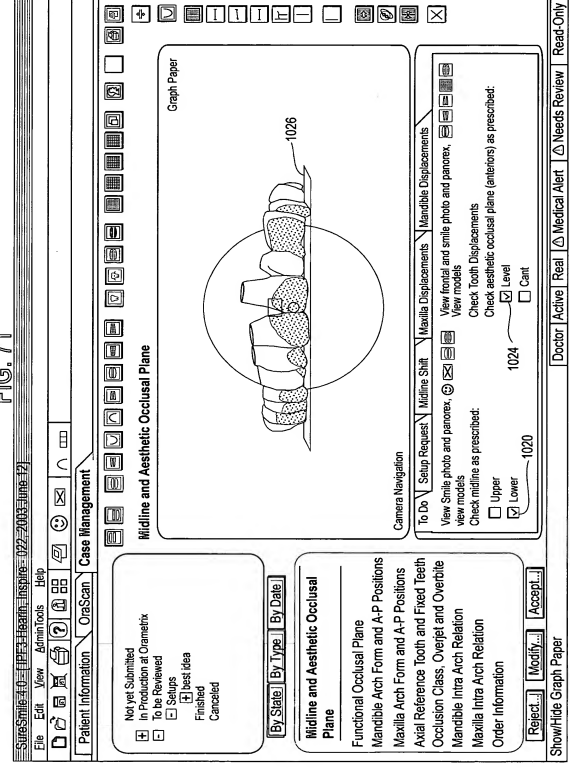


FIG. 70



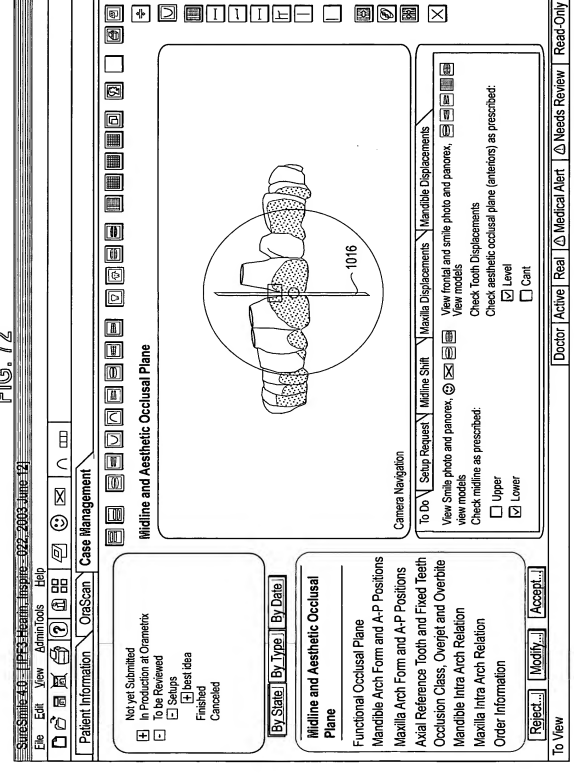
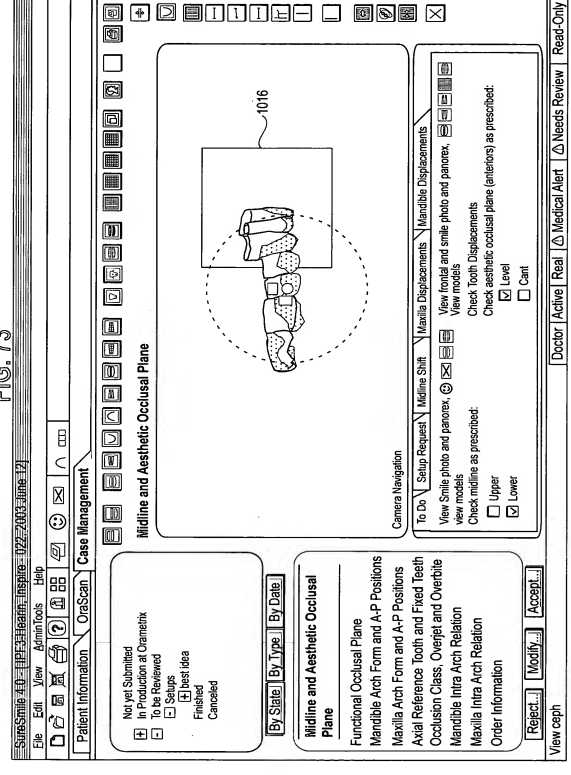
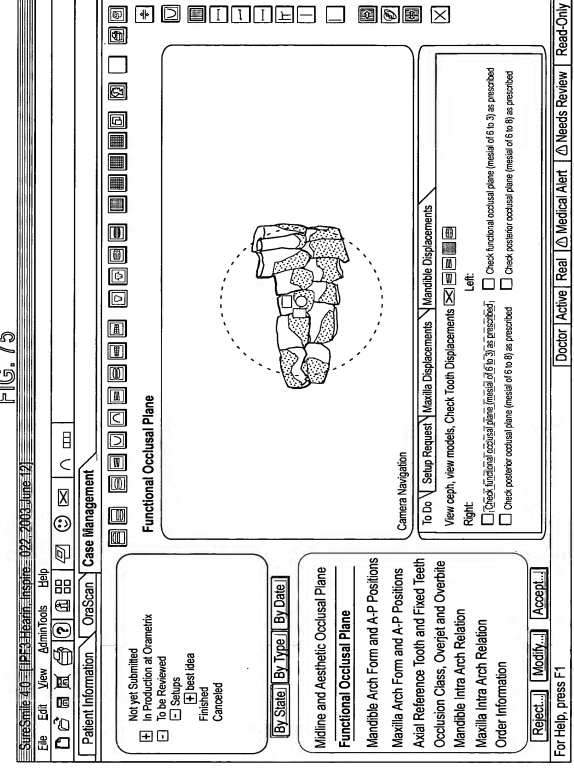
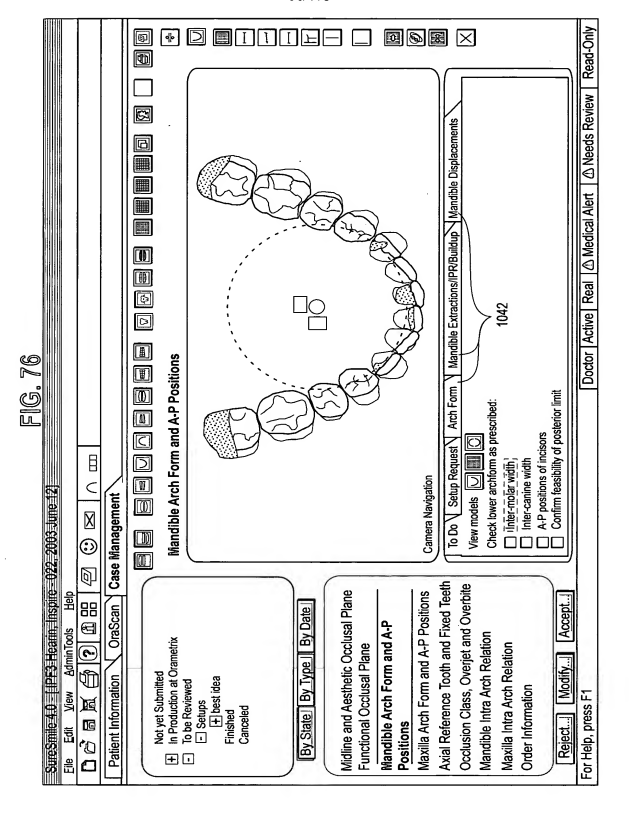


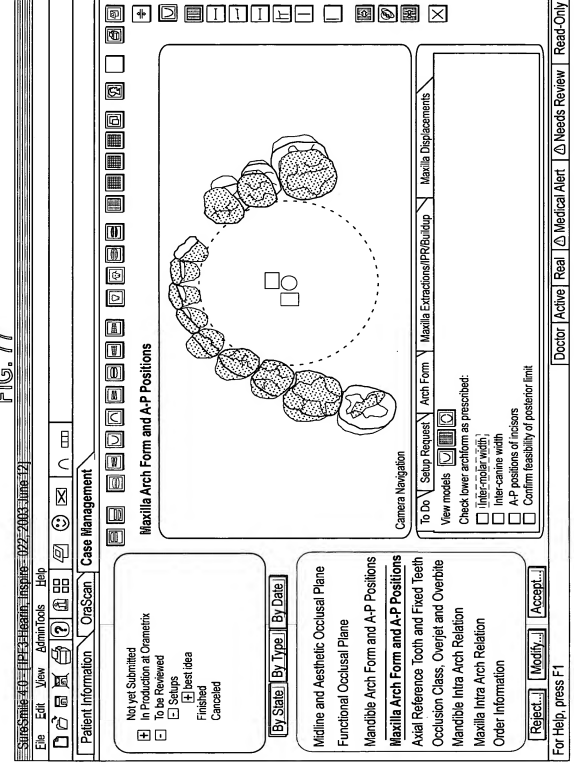
FIG. 72



Doctor | Active | Real | A Medical Alert | A Needs Review | Read-Only **4** View frontal and smile photo and panorex, SSB Graph Paper S Check aesthetic occlusal plane (anteriors) as prescribed: Maxilla Displacements Mandible Displacements Check Tooth Displacements V Level ♦ ☐ Cant View Smile photo and panorex, ③ 🔀 📵 Midline and Aesthetic Occlusal Plane To Do V Setup Request Midline Shift view models Check midline as prescribed: Camera Navigation SureSmile 4.0 - [1PF3 Hearin, Inspire - 022, 2003 June 12] Case Management ☐ Upper ☑ Lower X ① Mandible Arch Form and A-P Positions Axial Reference Tooth and Fixed Teeth Occlusion Class, Overjet and Overbite Maxilla Arch Form and A-P Positions 88 Accept... OraScan Midline and Aesthetic Occlusal By State By Type By Date Admin Tools View graph paper from left/right Mandible Intra Arch Relation In Production at Orametrix To be Reviewed Functional Occlusal Plane Maxilla Intra Arch Relation Modify... SetupsEbest idea Patient Information Not yet Submitted Order Information Ziew Þ Canceled Reject... Ē Plane **+** •







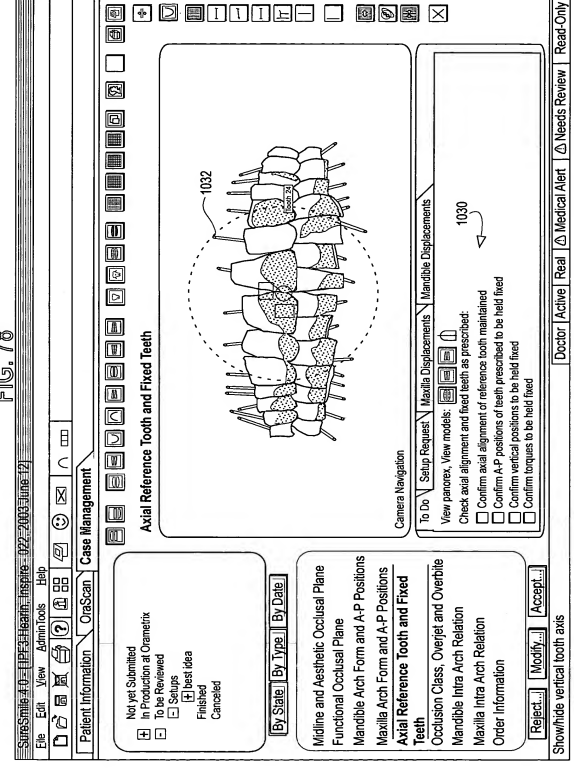
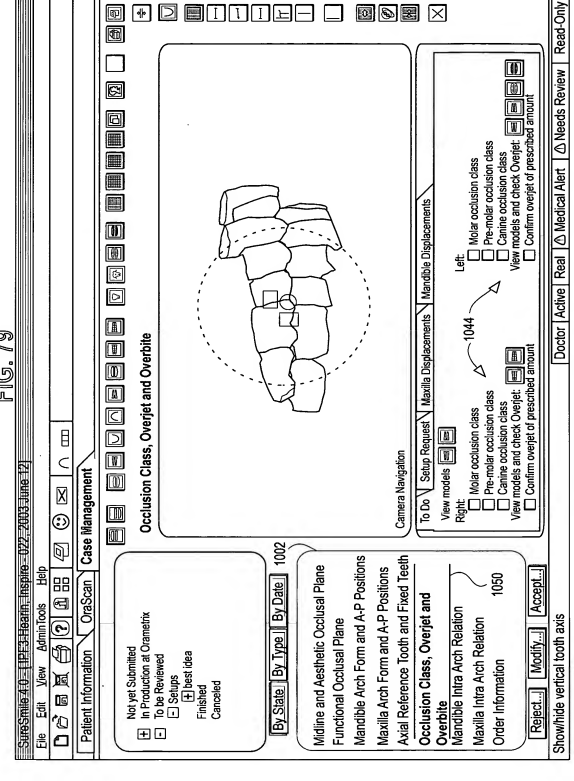
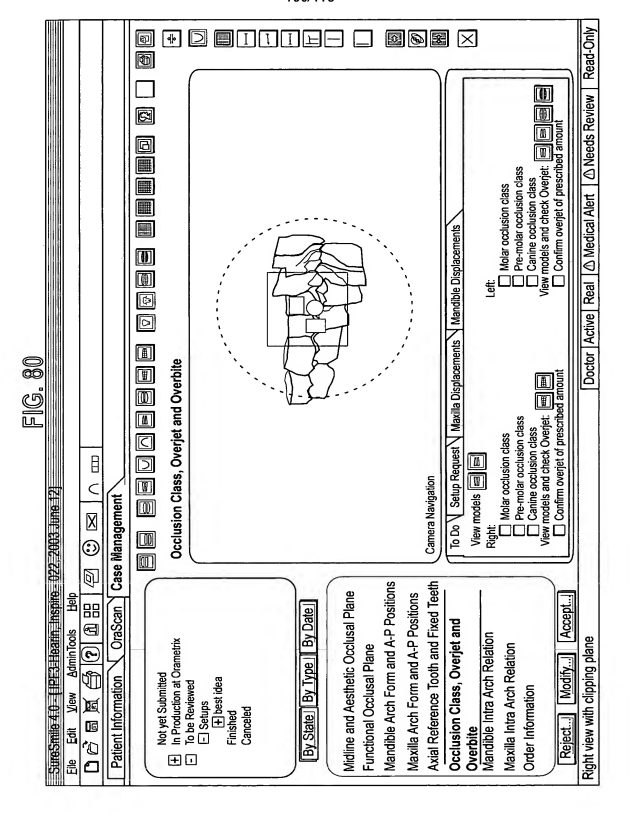
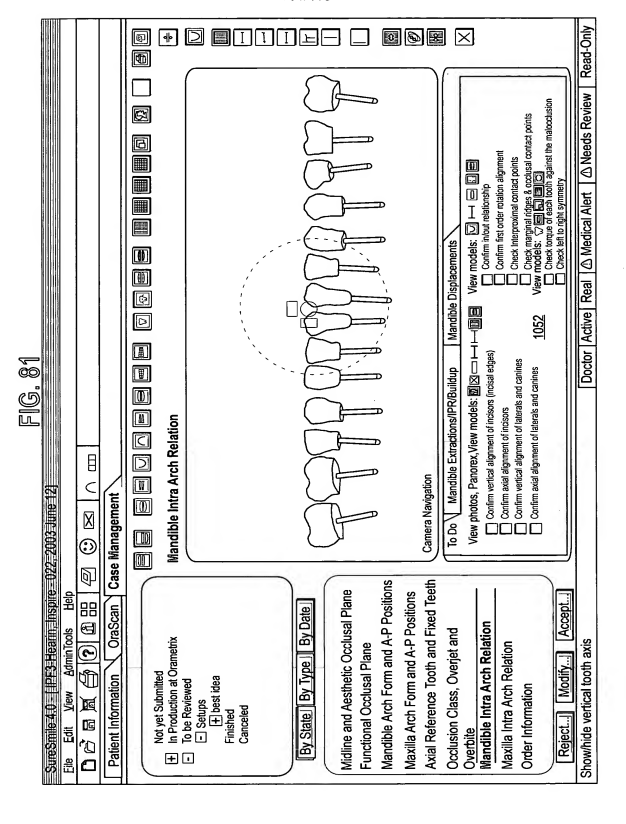


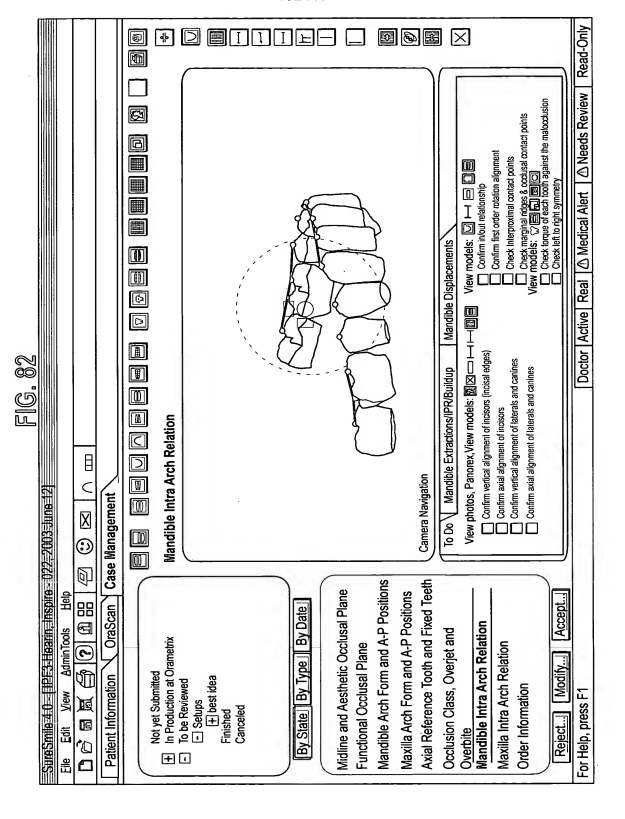
FIG. 78



8 . FIG.







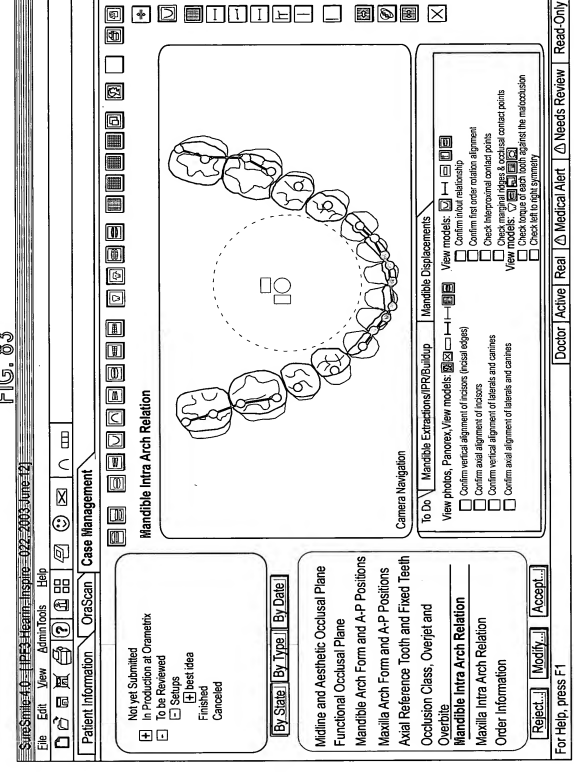
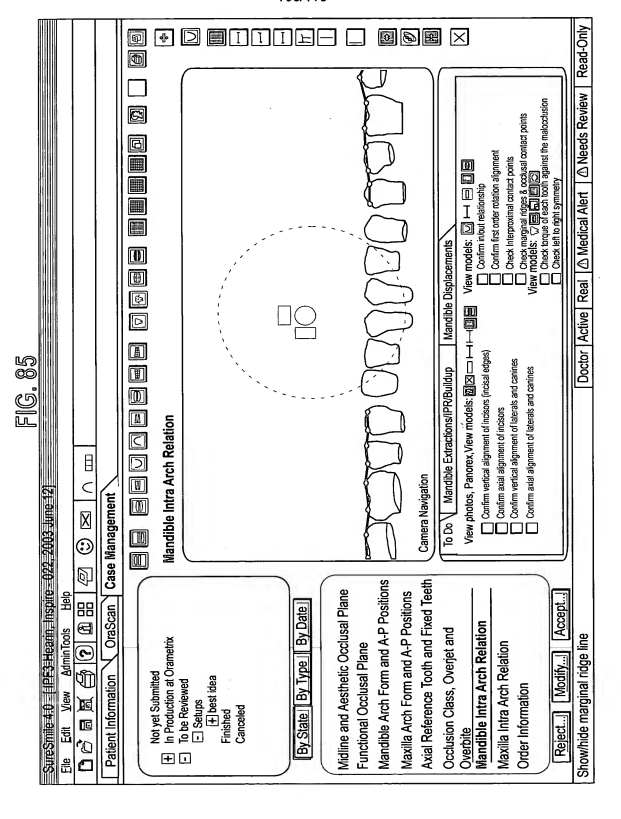
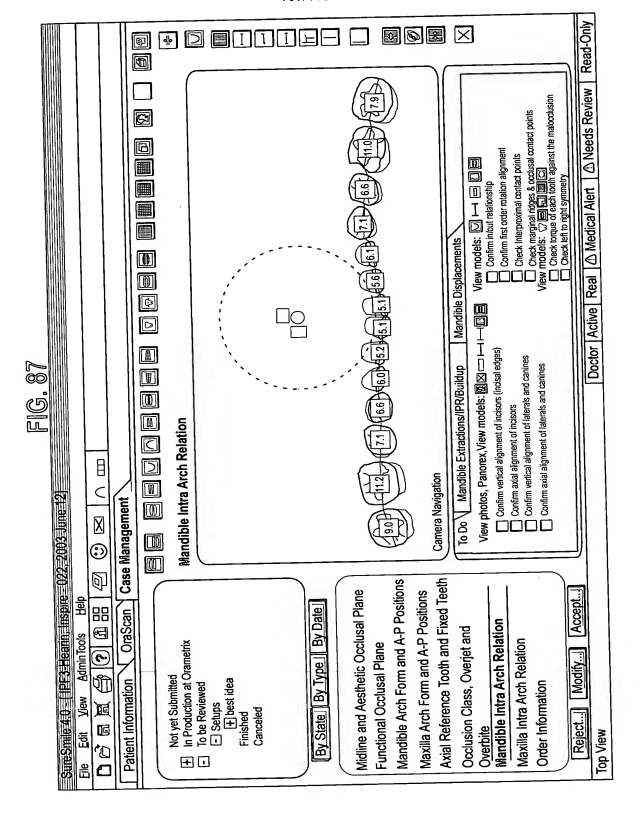


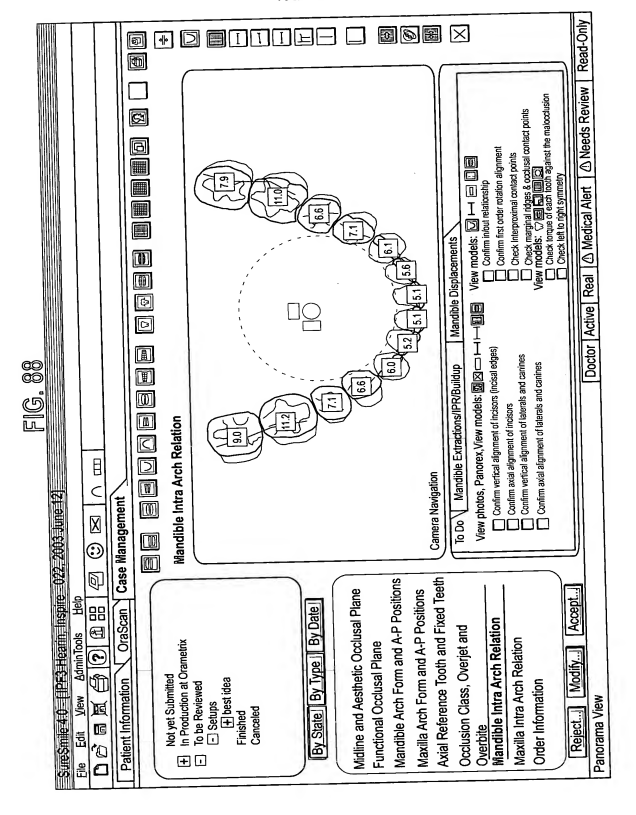
FIG. 83

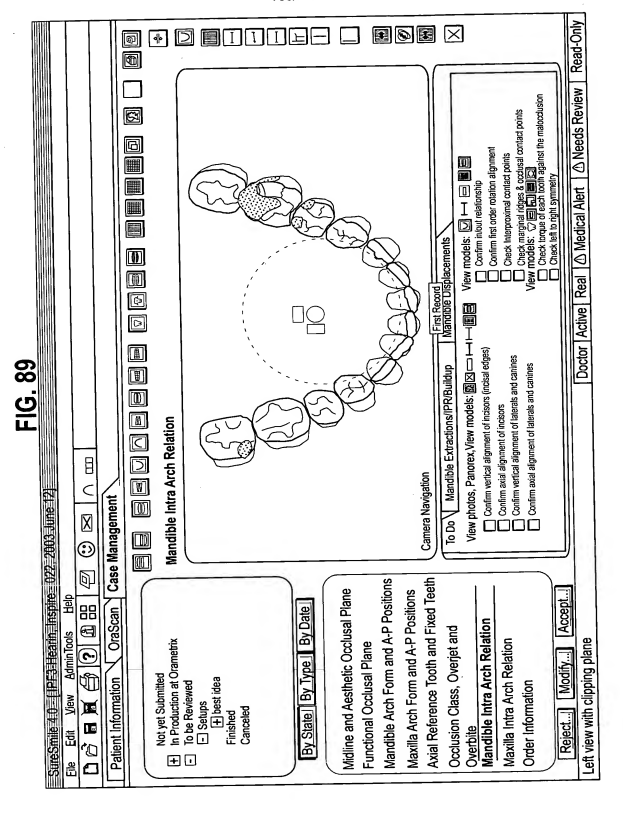
			]     • •				<u> </u>		<u> </u>				( <u>]</u>			<u> </u>	Read-Onl
FIG. 84	722, 2003 June 12]	Case Management	indible Intra Arch Relation								Camera Navigation	e Displacements	View photos, Panorex,View models: 國区———國國 View models: ☑ — □ ⑤   □ ⑥   □ ⑥   □	Confirm axial alignment of incisors  Confirm instruction alignment  Confirm instruction alignment	OK. View Tu	☐ Check torque of each tooth against the malocclusion ☐ Check left to right symmetry	Doctor   Active   Real   △ Medical Alert   △ Needs Review
	File Edit View Admin Tools Help	Patient Information OraScan Cas		- To be Reviewed - Setups - Heest idea	Finished		By State   By Type   By Date	Midline and Aesthetic Occlusal Plane	Mandible Arch Form and A-P Positions	Maxilla Arch Form and A-P Positions	Axial Reference Tooth and Fixed Teeth	Occlusion Class, Overjet and	Overbite Mandible Intra Arch Relation	Maxilla Intra Arch Relation	Order Information	Reject] [Modify] Accept	

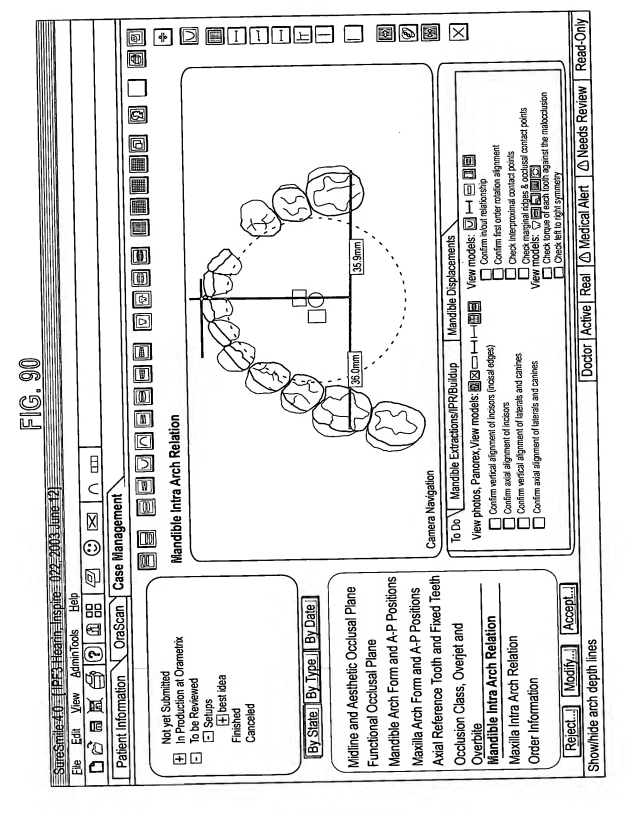


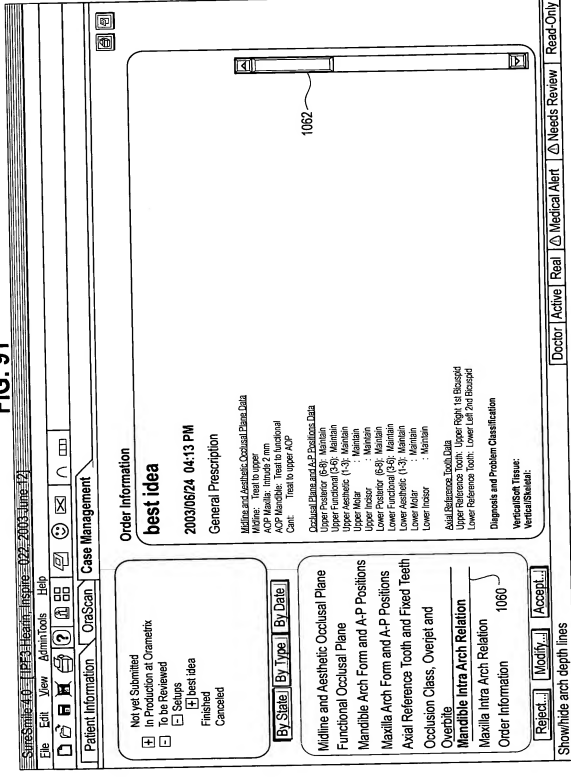
2003 June 12]	Case Management \	Mandible Intra Arch Relation	Wedical Aleit   Chineeus Review
SureSmile 4.0 [IPF3-Hearin_Inspire= 02]	(記) (回) (国) (国) (記) (tient Information CoraScan Cora	Positions ixed Tee	Show/moe marginal noge ime















Treatment occlusal plane upper Jaw

Treatment occlusal plane lower Jaw

Facial midline ဖ

7. Soft tissue midline

Dental midline upper 9. Dental midline lower

10. Eye line

X

11. Remove lines

T)

12. Modify lines

13. Legend

Tools in all 3D views:

20 9 9 Mandible Space Planning / Maxilla Space Planning / Space Planning. (Mandible and Maxilla) 17 9 री 4 13 12 9 တ ∞ 9 2 4

7

- Display upper jaw Display lower jaw
  - Front view Left view

    - Top view
- **Button view** Right view
  - Back view
- Right lingual view
- Left lingual view
- 11. Display tooth models of setup
- Display tooth models of malocclusion
- Display gingiva models of malocclusion Display gingiva models of setup
  - Display treatment occlusal plane
    - Display graph paper plane
- Display clipping plane Display ideal contact points
- Display lateral ceph image
- Display slide line (Setup arch form)

Reference Tooth

Occlusal Plane and AP Positions

1. Open note editor 2. Zoom image B Treatment occlusal plane upper 7. Treatment occlusal plane lower 5. Natural occlusal plane lower 4. Natural occlusal plane upper Treatment occlusal plane 2. Natural occlusal plane 1. Open note editor 8. Remove lines 9. Modify lines 10. Legend X 1 

		nt Planning	ate interproximal properties between two teeth, click on the ontact area between the teeth on the tooth chart.		بي	Scontact Could properties indicated Apply bracket sets	Remove bracket   Remove all brackets   Make bonded   Make all bonded	Make not bonded					Admin   Active   Real   Medical Alert
FIG. 95 hspire - 022, 2003 June 12, IPF30002	obs Heb (1) Heb (2) Heb (3) Heb (4) H	raScan \ Digital Impression \ Case Management \ Digital Treatment Planning	Dental Examination Click on the appropriate tooth property. To indicate interproximal properties between two teeth, click on the Click a tooth in the chart to select it. Select the appropriate tooth property. To indicate area between the teeth on the tooth chart. distal tooth and select "No visible contact wit mesial tooth". You can also click the contact area between the teeth on the tooth chart.	n effecte and the late	K GROBER GROBER 1	Teeth   Brackets   Notes   Compare	1 = - "	[27] Omco Molar Upper Left 2nd Molar, Single Rmt (438-0185) Slot Width: 0.022*, Angulation: 0.00, Torque: -14.00, DO: 14.00	[28]	[47] Ormico Molar Lower Right 2nd Bicuspid, Single (438-0003) Slot Width: 0.022", Angulation: 2.00, Torque: -10.00, DO: 0.00	446) Omnos Molar. Suor wurth. 0.027; Angulatian1.00, Tompie: 30.00, DO: 4.00	[45] Ormoo Orthos Lower Right 2nd Bicuspid, Twin glo Hook (455-1910) Shri Widh: 0,022. Anoulation: 3.00, Torque: -9.00, DO: 0.00	
SureSmile 4.0 [IPFA Hearin, Inspire 022, 2003 June 12, IPI	Eile Edit View Admin Tools	rmation	Patient Overview Demographics	History Examination Photos	<u></u>	< <back< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>For Help, press F1</td></back<>							For Help, press F1